MINING journal VOL. 268

MINING magazine Vol. 116

1967 JANUARY-JUNE

CONTENTS

*** *** *** ***

Page I Page 5 Page 10 Companies and other Public Bodies Page 13

Page 16

Articles Correspondence Editorial Financial News and Results FN IA L Industry in Action Literature Methods and Machines Mining Digest

Company Meetings and Notices Mining Finance Men and Matters Mining Week Notes and Comments Book Reviews Obituaries Metal Markets

Metals and Minerals

ALUMINIUM

Metals and Minerals ...

Methods and Machines

Countries ...

ALUMENTON		
Will ingot prices rise?	MW	J6
Japanese aluminium needs	IA	19
	No.	0.7
Polish aluminium plant for	**	110
U.A.R	IA	J10
U.K. licences for Rumanian		
aluminium	IA	J10
Mitsui looks at aluminium	IA	J30
More aluminium in cans	IA	J31
Greek alumina plant	IA	J32
French aluminium sales	IA	J32
Higher U.S. aluminium prices	MW	J43
Bauxite reserves under negoti-		
ation	MW	344
Kaiser considers Belgian	***	
aluminium project	IA	J50
	IA	151
U.S. set-asides	1/4	321
	**	J64
output	IA	
A rôle for aluminium	MW	J78
New aluminium quota for	**	*0.0
West Germany	IA	J86
Rising investment in the		***
mining industry	MW	J96
Alumina plant for Jamaica	IA	J101
West German aluminium		
consumption	IA	J101
Swiss aluminium output	IA	J101
Aluminium project for Guj-		
arat	IA	J101
Venezuelan aluminium plant	IA	J102
Spanish non-ferrous metals	IA	J103
Madras aluminium to raise		
production	IA	J118
Alcan modernisation	IA	J118
Government action at Italian		
aluminium plant	IA	J120
Increasing share in the can		
market	MW	J132
Japanese finance for New		
Zealand aluminium	IA	J138
Sardinian metallurgical devel-		
opment	IA	J138
Alumina for Poland		J142
New Mitsui aluminium com-	174	3142
	IA	J163
Suralco to step up alumina	174	3103
	IA	J163
production.	IA	3103
Japan appraises New Zealand	TA	J196
aluminium project	IA	3130
Rising aluminium consump-		1107
tion	IA	J197
Increase in Spanish alumin-	**	1107
ium production	IA	J197
Japanese aluminium wire		1100
plant for Rumania		J199
Volta's Tema plant nears		
production		J199
R.T.Z.'s new British metals		
centre		J200
Costa Rican aluminium plant	IA	J208
Rumania - Industrial pro-		
gress maintained		J211
Brazilian aluminium project		J218
Talks on Indian alumina		
plant	IA	J220
Aluminium plant for Angola	IA	J220
		-

	3 (****
German aluminium plant for		
South Africa	TA	J221
Aluminium	1.4	1221
Aluminium versus copper	IA	J221
Empresa Nacional des Alu-		
mina S.A.—picture Consumption up 12 per cent	IA	J221
Consumption up 12 per cent	MW	J232
Aluminium rods		3235
Gladstone plant on stream	IA	J239
Reynolds' sixth can plant		3437
	**	J239
Aluminium smelter for Ice-	1/4	3439
Aluminium smelter for ice-		****
land	IA	3241
Holland's new aluminium		
Holland's new aluminium smelting works	NB N	M185
SOLICE MINS OH OLCEN MIN-		
minium plant	IA	J259
New Alcan subsidiary in New		
Zealand	TA	J277
Aluminium - no over capa-	174	3411
Aluminium - no over capa-		1220
city foreseen	IA.	J278
South Korea — the second		
five year plan	MW	J297
Progress on Greek alumina		
plant	IA	J301
plant	M !	M298
Second alumina plant for		
	TA	J302
U.S. aluminium set asides for	A.P.	3302
	2.5	7202
third quarter	IA	J303
Queensland Alumina water		
shortage		J322
Aluminium for packaging	IA.	J322
Alusuisse in Australia and		
Iceland	IA	J342
New Amax aluminium mill	IA	1343
New markets in transport	MW	1362
Innan's rapid growth for	74T 44	2202
Japan's rapid growth for	3.433/	J387
aluminium	TAY AA	338/
U.S.S.R. and Turkey endorse	* -	1202
aluminium project	IA	J393
Queensland Alumina expands		
production	IA	1395
Aluminium shortage in Japan	IA	J395
L.M.E. to broaden its scope	S	J398
Indian aluminium production	TA	J417
Inuian aluminium production	IA	3411
Japan declines role in Indo-	**	T410
nesian aluminium		J418
Aluminium plant for Portugal		J435
Italy—mining and minerals		
		J442

Aluminium - U.K. smelter		
study	MW	J444
Comalco's option on New		
Zealand power Expansion at Kwinana		J450
Expansion at Kwinana		J450
Alumina works for Siberia	IA	J452
Alusuisse plant for S.A.	IA	J452
E.E.C. tariff cuts Aluminium plant for Brazil	IA	J452
Aluminium plant for Brazil	IA	J469
Alumina plant for Italy	IA	J471
Alumina-from-clay plant for Poland	IA	J472
Poland		****
ment		3472
More aluminium for Brazil	IA	J488
Alcoa expands at Rochdale New plant for Alcan Alu-	IA	J489
minum	TA	J507
minium	MW	1510
R40 million aluminium smel-	LAT AA	3313
ter	MW	1521
ter Alcan to reduce aluminium	108 44	3361
ingot production	TA	J526
S. African aluminium smelter		J526
Korba project	TA	J526
ANTIMONY		
Higher U.S. antimony con-		
sumption	IA	331
sumption Steadier tone for Chinese		
antimony	S	J34
Market for Chinese antimony	S	J87
Indian antimony production		
to expand	IA	J101
A firm tone for antimony	S	J104
A stable market in 1966		J112
Antimony metal and ore		J121
shows strength	S	3141
shows strength	S	J167
shows strength Antimony steady	S	J167 J263
shows strength	S	J167 J263
shows strength Antimony steady Demand for antimony U.S. antimony consumption	S	J167
shows strength Antimony steady	S	J167 J263 J302
shows strength Antimony steady Demand for antimony U.S. antimony consumption rises Bolivia seeks more Japanese aid	S	J167 J263 J302
shows strength Antimony steady Demand for antimony U.S. antimony consumption rises Bolivia seeks more Japanese	S	J167 J263
shows strength Antimony steady Demand for antimony U.S. antimony consumption rises Bolivia seeks more Japanese aid	S	J167 J263 J302
shows strength Antimony steady Demand for antimony U.S. antimony consumption rises Bolivia seeks more Japanese aid Antimony ore firmer	S	J167 J263 J302

INDEX CLASSIFICATION

MF

COMBINED INDEX

This combined index covers the complete editorial content of both Mining Journal and Mining Magazine. In order to differentiate between Journal and Magazine references, the prefix J or M has been introduced prior to the page number. Subscribers wishing to bind the volumes separately may obtain an additional copy of the index from the Subscription Dept.

Bolivia seeking fina West German	ncial aid Rhodesian	IA	J118
trade	**	TA	J142
An investment in a	shestos	ME	1243
Swaziland's minera	l exposts	TA	1243
		RESEL	J262
Set back at Asbest	os min	MW	3213
New Canadian as	Destos de-	**	T210
posits	Constina	IA	J319
Minerals in the	Canadian	N/I	J333
economy			
Health hazard com	mittee	MW	1400
Cape Asbestos out	put at new		****
peak		IA	J471
BARY	TEC		
Rumanian barytes			
Belgian barytes aga	in	IA	J488
	UXITE		
Greek bauxite exp	ort quotas	IA	J33
Bauxite reserves un	nder nego-		
tiation		MW	144
Demarara Bauxite	e's record		
output		IA	J65
Testing Gove baux	ite	IA	J82
Kaiser's new Jamai	can opera-	***	
tion		MW	197
Greek bauxite to J	2000	IA	
Alees's many lame	apan		
Alcoa's new Jama Bulk transportation	ican piant	IA.	J119
	n or baux-	** 1	
ite'		M	M142
Demarara Bauxite	dispute	IA	1200
Indian bauxite to		IA	1200
Revere's Jamaica	n bauxite		
agreement	** **	IA	J219
Gladstone plant or	n stream	IA	J239
Indonesia — bette	r prospects		
for the minerals	industry		J251
Kaiser ore carryin	g trucks	IA	J262
Japanese mission i	n Australia	IA	1277
British contract for	Ghanaian		
bauxite plant		IA	J321
Yugoslavia - slow	er pace for		
mining expansio		N	J385
Italy mining and	1 minerale		2000
reviewed		N	J442
Kaiser's 150-ft. bo	om nichten	TA	1440
Western Australia	n bauxite	YA	J449 J450
A huminium plant	For Brazil	1.4	1460
Aluminium plant	Weine	I.A	1469
Official opening at	weipa		J471
Alcoa extends be			1422
to Dominican R			J472
Indonesian bauxit	e for Japan		J479
Bauxite — full	ahead at		100
Weipa	** **	MW	J501
-	*** * ****		
BER	YLLIUM		
Interest in Upper	Egypt	IA	J100
- Ppw			
Bi	ORON		
		2.475	. 144
Boron nitride in	composites	MIN	J4:
Boron compounds	in the U.S.	LA	J85
Boron-carbide pro	otection for		****
		1.4	J119
aircraft			
aircraft Changes in expo	rt licensing		
		1.0	J39

PRICE			
Brucite in U.S.S.R IA J301	at Bevercotes M J134	Exploitation of mineral resources	New Congolese mining code IA J419 Copper surge investigated . S J419
CADMIUM	Transformer business M J135	Japanese seek base metals IA J162	Copper and Chile's balance of payments IA J452
A transformation MW J61	Coal sack filling machine M J235	New leaching plant for sili- cate copper ore IA J164	Rumanian-Congo trade ag-
Firm market for cadmium S J87 G.S.A. suspends cadmium S J143	N.C.B. administration stream- lined IA J237	Yugoslav copper plant IA J165 Chilean Copper for China IA J165	reement IA J452 Lusaka's copper conference IA J452
Cadmium eases S J491	Opencast coal in Yorkshire. IA J301 British coal tools for Russia IA J303	Soviet plant for Chile IA J165	Copper holds at higher levels S J454 Secretariat for copper MW J464
CHROME	Common Market — impact	Copper droops S J167	Draft agreement for copper
Japanese suspend Iranian chrome imports IA J11	of British application N J334 Nylon-reinforced belting for	Chilean aims fulfilled MW J175 Mineral finds in the Yemen IA J196	mining MW J465 New Chilean copper deposit IA J469
New Indian ferro-chrome	N.C.B. coal depot—picture IA J365	Phelps Dodge expansion plans IA J197	Sumitomo and Sheba mines IA J469 Chilean mining investment IA J469
Australian chromite deposit	Institute of Mining Medicine IA J471	Copper exploitation in Chile IA J197	Development of Peruvian
Tinplate substitute IA J119	port MW J500	More Israeli copper IA J197 R.T.Z.'s new British metals	Record year for Metallurgie
West German-Rhodesian trade IA J142	Yorkshire-coal fired power station IA J507	Copper — a dealers' market S J201	Hoboken IA J471 Federal Corp. buys Banner
Rhodesia — how effective are mineral sanctions? N J230	COAL—VARIOUS	Rumanian industrial pro- gress maintained N J211	copper mine IA J472 Base metals survey for the
New Australian chromite	Chemicals from coal by laser M J98	Japanese mineral survey team	Middle East S J474
Plans for Surigao deposits IA J276	Raising coal by airlift IA J197 U.S. B.M. helps coal research IA J239	for Venezuela IA J217 Hindustan Copper Ltd IA J217	Japanese mission in Venez- uela IA J479
Indian devaluation aids min- eral exports MW J360	Stress determination around mining excavations A M175	More Japanese interest in	Normal copperbelt produc- tion resumed MW J484
Indian chromite for Japan IA J418	Suppressed coal dust M J523	More Amax copper IA J219	Bolivia seeks more Japanese aid IA J488
COAL—AFRICA	COBALT	Copper conference proposed IA J221	Botswana mining study IA J488
Coking coal agreement . MF J54 Coking coal for Highveld	Cobalt—no immediate sup- ply problems N J94	Copperbelt prospects for higher production S J222	Palabora production—picture IA J489 Algerian copper exports to
Steel IA J102 Swaziland's mineral exports IA J262	Plans for Surigao deposits IA J301 Further Conzinc Riotinto	Rhodesia — how effective are mineral sanctions? . N J230	Japan IA J490 The metal markets settle
French aid for Zambian coal IA J319	search in New Guinea IA J414	Nippon to explore for Congo-	down S J491
Talks on Zambian coal in Paris IA J392	New Congolese Mining Code IA J419 Saskatchewan discovery for	New Chilean copper deposits IA J237	Africa — a new minerals map MW J501 Falconbridge's Tasu mine
More Leyland trucks for Zambian coal IA J396	Scurry-Rainbow Oil IA J524	Zambia plans to fabricate copper IA J237	Japanese copper survey team
Zambian coal developments IA J488	Rising consumption foreseen MW J25	Zambian copper output to	in Poland IA J506 New Zealand copper deposit IA J567
COAL—AMERICAN CONTINENT	G.S.A. offers columbite IA J141	Talks on El Teniente 1A J239	Chilean copper shipments IA J509
Chemicals from coal by laser M J98 Transporting U.S. coal . IA J101	Rising demand for rare metals IA J279	Zamtan cuts freight costs IA J239 Copper weakness becomes	Copper flow halted in Congo IA J509 Chilean copper for Yugo-
Gullick roof supports for	Ivory Coast mineral produc- tion IA J343	evident S J241	South African specifications
Shaping coal's future NB M47	Changes in export licensing	Changing pattern for mine finance N J250	for copper IA J509
Methane monitoring system M J158 Auger mining grows M J158	Niobium discovery in Canada IA J449	Lusaka copper conference . MW J252 Mineral exploration intensi-	Copper market studies S J570 Saskatchewan discovery for
Canadian government buys coal mines IA J167	COPPER	fied MW J252 Brief threat to Zambian	Scurry Rainbow Oil IA J524 Japanese interest in Great
Reducing the gas hazard MW J193	Higher output for Micro	copper MW J253	Australian copper IA J524 Japanese-Soviet agreement IA J524
U.S. coal exports IA J262 Super-carrier port for British	Chile seeks payment from	Copper project in Irian IA J257 Western Mining tests copper	U.S. copper export controls IA 1526
Columbia IA J301	copper companies IA J11 Hands off Congo copper S J12	finds IA J257 Mount Hope copper IA J257	Another 14 days for copper S J530
COAL—ASIA Coalfields found in Ukraine IA J100	38 cent copper N J23 South Australian copper find IA J28	Opencast copper in New South Wales IA J259	DIAMONDS
Expansion of Indian coal IA J118 Mineral finds in the Yemen. IA J196	Chilean copper shares IA J30 New copper venture in Peru IA J39	U.S. know-how for Rio	Swedish-Irish synthetic dia-
Formosan coal, iron and steel IA J261	Fijian copper mine develop-	S.W.A. mineral production IA J261	A new record MF J36
India's difficult coal market. IA J323 Mongolian coal reserves . IA J392	ment IA J47 Rio Algom goes ahead with	New Chilean plant IA J261 Kennecott's refinery expan-	New diamond prospecting method IA J47
COAL—AUSTRALASIA	Lornex project MF J54 Expansionary moves MF J55	sion IA J261	Dredging for diamonds IA J66 South African diamond sales IA J67
Queensland coal IA J66	Mkushi's prospects in Zambia 1A J63	El Teniente agreement IA J267	Drilling at Ballarat IA J117
Fuji uses slurry blowing IA J279 Japanese role in char venture IA J367	Akjoujt talks under way IA J63 Chile copper output IA J65	Freeport Sulphur to investi- gate Indonesian copper	New Swedish interest . MF J123 Finsch mine officially opened MF J145
Australian coking coal IA J453 Australian coal line IA J689	Technical rally for copper S J68 Copper in Haiti IA J81	prospect IA J276 Chile and the copper price IA J277	Rising consumption of indus- trial diamonds MW J191
Australian coal exports to Japan IA J490	Copper discovery in Mexico 1A J82 Agreement for Mauritanian	South African copper output IA J278 Atlas Consolidated peak	G.S.A. offers industrial diamonds S J201
COAL—EUROPE	Copper smelters' conference IA J83	copper outputs IA J279 Copper touches 30-month	New Sierra Leone agreement MF J203 Discussions on offshore
Map of European coal depos-	Uganda's copper output IA J85	low S J281	mining IA J260
Czech coal mine closure IA J30	Copper cutback in perspective S J87 Canadian Continental Shelf	Newmont's prosperity from copper MF J282	Ivory Coast mineral produc-
Japan imports Polish coal IA J33 West German brown coal IA J49	minerals IA J100 Interest in Upper Egypt IA J100	Lusaka goes critical N J293 South Korean second five-	New Congolese mining code IA J419 Strong growth for S. African
Rising investment in the	Investments in Chilean copper IA J100 Spanish non-ferrous metals IA J103	year plan The Asarco copper melting	cutting industry MW J445 Rumanian-Congo trade ag-
E.C.S.C. agreement on coal	£20 backwardation for copper S 1104	furnace MD M301	reement IA 1452
and coke subsidy N J110 Less coal from Austria IA J118	Further copper exploration	El Teniente and new dccree IA J302 Copper basically weak S J305 C.D.A. development projects MW J315	Ivory Coast's mineral pro- duction IA J488 Sea trials for diamond barge IA J489
Comecon — raw material and prices re-appraised N J130	in Borneo IA J117 Australian copper explora-	Newmont's new copper pro-	De Beers technical advice
Coal and coke subsidy	Noranda developing copper	perty MW J317 Copper discovery in Queens-	office in Stockholm IA J525 More diamonds from Angola IA J525
finalised	property IA J118	land IA J319 Bougainville's copper de-	
E.C.S.C. research project IA J239 Rescue operations in coal	Copper active S J120	posits IA J319 Zambianisation committee	FLUORSPAR
mines M M195 More steel less coal from	signed MW J131 Worcra process MW J132	completes survey IA 1322	Major South African reserves MW J132 Rise in Asturienne des Mines
Czechoslovakia IA J260 Lower Austrian coal and iron	Worcra process MW J132 Chilean copper lixiviation	Minerals in the Canadian	production 1A J451
output IA J261 Higher levy on E.E.C. coal	extension IA J37 Geophysical survey of the	Looking to A.D. 2000 MW J336	GERMANIUM
and steel IA J289	Solomon Islands IA J137	Mt. Lyell's copper develop-	The market for super-purity
British computers for Czech	Moroccan copper exploration IA J138 Increased output by Penar-	Soviet-Japanese copper de-	germanium and silicon MD M139
State aid for Spanish coal IA J303 Metals and minerals produc-		velopment IA J342	GOLD-AUSTRALASIA
tion in France MW J316 Spain — pressure on iron and	Japanese copper expansion IA J139	Noranda aid for Brenda	Gold search in Western Australia
coal resources MW J338	Yugoslav copper pelletising plant IA J139	mines IA J365 Japanese interest in Polish	Australia
E.C.S.C. coal stocks keep	Shaftsinking for Uganda	El Teniente loan signed IA J367	Isles IA J137
Further decline for E.C.S.C.	Chilean copper marketing	Yugoslavian slower pace for	Rationalisation on the Gol-
Fall in Belgian coal consump-	Chile to sell copper and salt-	Higher non-ferrous reserves MW J388	den mile MW J464
tion and output IA J417 Higher E.E.C. coal and steel	West German Rhodesian	Indian reservation IA J392	GOLD—AFRICA
Czechs to close 59 coal mines IA J471	trade IA J142	Copper ore from Fiii IA 1393	South African gold IA J31
Spanish coal mergers IA J509	copper profits IA J142 Copper moving within	Development of Siberian copper deposit IA J393 Palabora sales lower IA J396	S. African Quarterly Review
COAL—GREAT BRITAIN	"limits" S J143	Congo copper talks . IA J397 Technical raily in copper S J398	of Gold Shares Supplement Ion 27
Bevercotes starts up IA J65 More U.K. coal reserves IA J81	Copper and nickel in Bots-	Profits down MF J399	
Coal, oil and gas N J129	wana MW J155	Copper search in West Irian IA J441	Falling payments MF J205

Getting a grip on inflation. Supp.	New pelletising plant for L.K.A.B IA J221	Peruvian steel mill contract IA J49	Peruvian iron ore pellets for Japan IA J345
New deal for gold miners MW J315	Plans for expansion in Bul-	Venezuelan iron ore output up IA J66	Japan's new five-year plan N J357
South African gold produc-	garia MW J233	Steel fabrication in Ecuador IA J66	Indian devaluation aids min-
Government Areas close	China further talks on Ger-	Brazilian president approves	eral exports MW J360
down at end of 1967? IA J326	man steel mill IA J239 E.C.S.C. approves West Ger-	iron and steel plan IA J83 Pig iron dumped in U.S IA J86	Liberia — Bong range iron MW J362 Mokta output falls IA J367
Wanted — mechanical shovel	man steel agencies IA J241	Seaports and iron ore MW J96 1	Japanese steel team for
for gold mine stopes IA J363	Lower Austrian coal and iron	New Mexican steel facility IA J100	Russia IA J369
British equipment for Kloof Rio Tinto purchase Brampton	More steel from Grangesberg IA J261	Brazilian steel studies IA J118 Chilean iron ore development IA J137	Algeria controls steel imports IA J369 Capital cost cutting at Bokaro IA J396
gold mine IA J392	Bulgarian trade with India IA J262	Steep Rock ore reserves IA J138	Goan iron ore pellets for
Forbidding assessment for S. African gold MW J408	Leveaniemi L.K.A.B. newest	Study for new Brazilian steel IA J139	Japan IA J396
S. African gold MW J408 The gold mining industry of	mine A M134 Industrial European guide on	Japanese interest in Yukon	Palabora magnetite sales lower
the Republic of S. Africa L M381	steel engineering RM 371	iron ore IA J161	Algeria — present problems
Africa — a new minerals map MW J501 Rising costs and gold produc-	Spanish iron ore discovery . IA J301 Steel piling exports . IA J303	Fall in Argentine steel output IA J219 Loan for Chilean steel project IA J237	on minerals development N J406 Indian ferrous imports IA J418
tion MF J531	Steel piling exports IA J303 Metals and minerals produc-	Venezuelan iron ore produc-	Somali iron ore IA J449
Chamber of Mines Annual	tion MW J316	tion IA J237	G.A.T.T. steel tariffs under
Report ME J534	Lower production by Thyssen	Brazilian exports of iron ore IA J247 Labrador's iron ore A M238	attack IA J453
GOLD-VARIOUS	Group IA J321 Enlargement of Oberhausen	Labrador's iron ore A M238 Peruvian steel plant contract	Tunisia increasing mineral production MW J466
Gold find in Kazakhstan IA J77	steel plant IA J321	awarded IA J302	Liberian iron ore production
Venezuelan gold production IA J49	Spain — pressure on iron and coal resources MW J338	Expansion plans for iron and steel MW J316	rising IA J471
Japan may buy gold from overseas markets IA J51	Russian steel production . IA J343	Chile iron mines to raise	Inayama iron ore carrier pic- ture IA J472
New gold mine for Manitoba IA J81	Soviet blast furnaces 1A J369	output IA J319	End of steel controls in India IA J473
Interest in Upper Egypt IA J100	Yugoslaviaslower pace for	Mexican steel output to	Algerian-Soviet iron ore IA J490
U.S. Treasury opposes gold subsidy IA J103	mining expansion N J385 Arbed steel productivity cap-	New Argentine steel plant . IA J321	Indian iron ore to Eastern Europe IA J490
Revision of Ecuador mining	acity IA J395	Minerals in the Canadian	Russian iron ore for Japan. IA 1490
law IA J142 Ecudorean gold mining con-	Bigger demand for E.C.S.C.	economy N J333	U.S.S.R. plans massive new
cession IA J161	Fall in L.K.A.B. sales IA J395	Peruvian iron ore pellets for Japan IA 1345	iron ore complex IA J505 Durgapur and Bokaro devel-
Gold — strange press reports	Steelworks expansion in Port-	Brazilian iron ore exports IA J345	
from New York causes flurry N J294	Usinor steel output rises IA J415	Australia soon Japan's chief	Expansion of Argentine steel
Ecuadorian gold exploitation IA J301	Spanish steel marketing IA J417	Chile expects to double steel	Indian iron ore project
U.S. gold mine reserves IA J302	E.C.S.C. steel forecast IA J488	output IA J450	planned IA J525
New gold mine in Chutkotka IA J319	French steel IA J506	Development of Peruvian	Japanese iron ore order IA J527
U.S. Congressmen again seek gold subsidy IA J323	IRON & STEEL-GREAT BRITAIN	Chilean mining investment. IA J469	LANTHANUM
Gold in Afghanistan IA J341	Declining steel production MW J5	Brazilian steel and port	New lanthanum plant . IA J395
Offshore search for heavy	Common approach to prob-	development IA J469	New lanthanum plant IA J395 Spanish rare earth deposit IA J414
Warying consumption trends	lems of steel capacity MW J43 Study group for steel IA J221	Pellets from Peru 1A J472 Chilean Senate rejects steel	LEAD
for precious metals in	Better British steel outlook IA J321	bill IA J473	Lead-zinc surplus feared MW 13
Germany IA J396	Common Market-impact of	Future confidence MW J499	More Spanish lead and zinc IA 165
Further Conzinc Rio Tinto search in New Guinea IA J414	British application N J334 Mobile laboratory for steel	Falconbridge's Tasu mine opened IA J505	Lead-zinc near Rum Jungle. IA J85 Spanish non-ferrous metals. IA J103
Closure threat for U.S. gold	research IA J345	New Canadian iron powder	Spanish duty on lead imports IA IIO2
mine 1A J473		plant IA J507	Mines de Huaron IA J118
GRAPHITE	Japanese steel forecast IA J9	IRON & STEEL-VARIOUS	Support for lead S J120 Sardinian metallurgical devel-
New Indian graphite com-	Record iron ore cargo IA Jil	Transport for Gabonese iron	opment IA J138
pany IA J319	Japanese steel mills finalise	ore IA J10	Pine Point expands produc- tion IA J138
Malagasay mineral produc- tion IA J367	Coking contract IA J32 West Australian iron ore in	Ceylon's new steel plant IA J49 Expanding South Korean	Increased output by Penar-
Ceylon scope for mineral	Belgium IA J51	steel plant IA J83	roya group IA J138
resources development MW J521	Mt. Gibson iron IA J63	2,000 million-ton-ore find in	New concentrator for Kenne-
GYPSUM	Floods delay iron ore ship-	Russia? IA J100 Iron ore deposits in Kerala IA J100	Lead — advance continued. IA J139
Gypsum find in Crete IA J505	ments IA J101	Soviet iron and steel output IA J102	Japanese seek base metals IA J162
	Iron ore for Japan IA J119	Indian structural steel plant IA J102	Asturienne des Mines IA J163
HAFNIUM	Australia—further iron ore contracts MW J132	Bolivia seeking financial aid IA J118	Lead stocks fall S J167
Amax speciality metals IA J418	Geo-survey of Solomon Isles IA J137	Lamco to aid Guinea's trade IA J119 South African export of	Lead-zinc quota hearings IA J200 Japanese mineral survey team
ILMENITE	Iron ore railway problems MW J157	special steels IA J119	for Venezuela IA J217
Rumar.ia seeks ilmenite from	Japan's increased iron ore	World steel output IA J138 New Indian plant for steel	Plans for Yukon lead-zinc . S J241 Plans for Yukon lead-zinc . IA J259
Ceylon IA J396 Brazil seeks ilmenite and	needs IA J166	alloys IA J139	South West African mineral
rutile IA J505	Savage River project MW J212	West German and Rhodesian	production IA J261
Japanese interest in New	Sentinel granted iron ore reserve in Western	Angolaniron ore development IA J161	Bulgarian trade with India. IA J262 West German lead-zinc out-
Zealand ilmenite IA J507 Ceylon scope for mineral	Australia IA J237	S. African iron and steel	put up IA J278
development MW J521	High prices for pig iron IA J237	output IA J163	Further protection for Italian
	Japanese blast furnace ex- pansion IA J239	Swazi mineral production IA J163 Rumanian industrial progress	South Korean second five-
IRIDIUM	New 'triangular' transport	maintained N J211	year plan MW J297
Higher prices for rhodium and iridium S J222	project IA J239	Swaziland iron ore develop- ment company IA J218	Lead and zinc S J305
	Mt. Newman development held up IA J260	Rhodesia — how effective are	Mr. Baer is hopeful for lead and zinc MF J306
IRON & STEEL—EUROPE	First New Zealand steel	mineral sanctions? N J231	Lead-zinc prospects N J313
Fall in L.K.A.B. iron ore production IA J31	Japan steel seeks cartel ex-	Turkish iron ore deposits IA J237 Outlook for S. African metal	Difficult market for lead and zinc IA J367
Russia buys Algerian iron ore IA J33	tension IA J262	industries IA J237	Higher non-ferrous reserves MW J388
Spanish steel output IA J49	Another major contract for	Liberian iron ore for Japan IA J241	Bunker Hill halts develop-
Outlook for French steel IA J49 French steel rationalisation IA J49	Mt. Newman MW J271 Yawata's huge steel exports IA J280	Swazi iron ore for Japan A M154 Indonesia-better prospects	ment of Missouri mine MW J388 Indian lead-zinc discovery IA J449
A complex outlook MW J61	Hamersley predicts booming	for the minerals industry N J251	Tunisian increasing mineral
Soviet steel plant develop-	sales IA J280	Mineral exploration intensi-	production MW J466 Rumania to prospect in
ment IA J63 Bulgarian iron and steel plan IA J64		fied MW J252 Cassinga to replace Cuima	Tunisia IA J469
East German steel output IA J65	Japanese concern over pig	iron ore IA J259	Record year for Metallurgie
E.C.S.C. and Swedish steel	iron imports IA J397	Soviet-Indonesian talks on	Hoboken IA J471 Japanese mission in Venez-
talks IA J86 Pig-iron from alumina-by-	Soviet-Japanese iron ore talks IA J397 West Australian iron ore	aid IA J259 Indian iron ore IA J260	Japanese mission in Venez- uela IA J\$79
product IA J100	tests IA J397	Formosan coal, iron and steel IA J261	Bolivia seeks more Japanese
Swedish steel demand IA J102	Korean iron and steel con-	Steel mill planned for West	aid IA J488
down IA J118	Big Australian ore rail con-	Pakistan IA J261 Soviet loan for U.A.R. steel	Preussag closes refineries . IA J488 The metal markets settle S J491
French concern mines less	tract IA J452		The metal markets settle 3 3491
Fall in Swedish iron ore	British contract for Austra-	Malayawata's steel plant IA J262	LITHIUM
	lian iron ore transport IA J489	Swaziland's mineral exports IA J262 Algerian iron ore's new	Changes in export licensing control IA J397
Comecon raw material prices	Japanese interest in steel association IA J505	market IA J262	Lithium Corporation's potash
re-appraised N J130	Japanese steel production IA J506	Moroccan nationalisation of	development IA J450
Soviet-Algerian trade agree- ment IA J141	Japan buys more Brazilian	iron mines MW J274 Trial working at Goan plant IA J278	MAGNESITE
Seixal steelworks to expand IA J162	iron ore IA J509	South Korean second five-	Venezuelan magnesite ap-
Fall in Klockner steel produc-	American-Japanese contract	year plan MW J297 Iscor to raise ingot steel	praised IA J341 Yugoslavian slower pace for
State loans for French steel	for Mt. Newman project IA J525	Iscor to raise ingot steel output IA J302	Yugoslavian slower pace for
companies IA J19	IRON & STEEL—AMERICAN	Indian ore port IA J322	mining expansion N J386
Continental steel financing IA J19	CONTINENT	Change of plan for Pakistan	MAGNESIUM
Mosellane de Siderurgie IA J19		steel mill IA J343	Rising consumption . MW J78
New Hungarian iron plant . IA J19 Fall in Arbed steel output . IA J21		Talks continue on steel mill for China IA J345	Hungarian magnesia plants for Greece and Turkey IA J139
In Jai			

	French gas recovery plant	Western Siberian oil pipeline IA J100	Platinum shows strength S J324
Stockpile disposal bills . IA J323 Dow expands capacity . MW J361	for Russia IA J239 Soviet plant for natural gas	Argentine Bolivian-joint oil search IA J117	Platinum moves ahead S J371 Offshore search for heavy
Prospects for future growth. MW J520	pipes IA J261	New oil gas search project MF J124	metals IA J392 Varying consumption trends
MANAGANESE	Dutch natural gas reserves. IA J301 Natural gas pipeline to the	Comecon raw material prices re-appraisal N J130	for precious metals in
Japanese manganese market IA J33 Australian manganese ex-	Rand IA J302 Another group joins North	New Zealand oil search IA J137 New North Sea exploration	Record year for Metallurgie
ports IA J51	Sea gas search IA J319	company IA J137	Hoboken IA J471
Brazilian-Polish trade proto-	Carrying liquified gas IA J322 Minerals in the Canadian	Petroleum development in Brazil IA J137	PLUTONIUM
Canadian Continental Shelf	economy N J333 Yugoslavia — slower pace	Revision of Ecuador mining	India plans plutonium plant IA J32 World talks on plutonium
minerals IA J100 Interest in Upper Egypt IA J100	for mining expansion N J386	A viable process	fuel IA J141
Japanese manganese imports IA J119	from lignite plan IA J393	Mineral finds in Yemen IA J196 Looking for oil MW J233	POTASH
New Zealand offshore study IA J161 Manganese off British Colum-	Algeria presents problems in	New 'triangular' transport	Potash leads mining expan- sion
Japanese buy Indian man-	minerals development N J406 The power game MW J409 Amax disposes of some oil	project IA J239 Expansion in base metals MF J248	Milestone for K-2 mine MW J97
	Amax disposes of some oil and gas interests IA J418	Indonesian better prospects	Potash project for Congo Brazzaville IA J117
Quiet market for manganese ore	Finance for Australian min-	Algerian iron ore's new	Cominco's sales agreement for potash IA J141
Ivory Coast mineral produc- tion IA J343	venezuelan liquified gas IA J418	markets	Moroccan potash IA J301
Indian evaluation aids min-	New rig for Danish oil-gas	ture IA J279	South-west Potash's expan- sion IA J367
U.SJapanese project in	search Minerals in the Nigerian	C.R.A. and oil MF J308 Minerals in the Canadian	World drive for mineral fertilizers N J481
Volta IA J367	Czechoslavakia to close 59	Australian oil company gran-	Potash from Lake McLeod? 1A J507
Growing demand for electro-	coal mines IA J471	ted mineral rights IA J367	RHODIUM
lytic metal	Piping North Sea gas IA J489 Liberating gas by nuclear	U.S. shale oil needs IA J395 Algeria presents problems in	Higher prices for rhodium and iridium S J222
tion IA J488	explosion IA J507	minerals development N J406	RUTILE
MERCURY	NICKEL	Amax disposes of some oil and gas interests IA J418	Beach sands expansion in
Agreement over U.S. mercury	Nickel for Canadian coins . IA J9 B.S.I. nickel to Canada . IA J29	Finance for Australian min- eral development IA J418	Ceylon IA J30 New rutile mine MW J95
G.S.A. predicts mercury	U.S. set-asides IA 151	Commodities and the Middle	Australian rutile edges lower S J104
shortage S J12 Mercury—future trading S J53	U.S. nickel consumption IA J83 U.S. nickel release S J87	Mexican oil reserves N J441 Mexican oil reserves IA J450	Expansion of rutile produc- tion MW J111
A quiet time for mercury S J87	Nickel and molybdenum supplies MW J96	Minerals in the Nigerian crises N J461	Sherbro to start shipments MW J316 New contracts for Australian
Mercury looks stronger S J104 Mercury on the move S J12	U.S. nickel release bill intro-	Oil crisis for the West? N J462	rutile IA J369
Sustained interest in mercury S J168	Nickel set-aside unchanged . IA J102	Oil search in Angola IS J469 Rumania to prospect in	U.S. rutile barter projects IA J369 Brazil seeks ilmenite and
Mercury hesitates S J201 Turndown for mercury S J222	Favourable nickel develop-	Tunisia IA J469	rutile 1A J505
Mercury stagnant S J281	Geo-survey of the Solomon MF J123	Middle East — what now for Oil? N J482	Ceylon-scope for mineral development MW J521
Mercury slides S J371	Wingellina nickel deposit IA J137	Lessons of the oil crises N J517 New Argentine oil law MW J527	U.S. rutile plans and purchases
Offshore search for heavy metals IA J392	Sunideco reaches agreement		
L.M.E. to broaden its scope? S J398	with Indonesia IA J139 Copper and nickel in Bots-	PALLADIUM Inco producing osmium IA J9	N.Z. scheelite IA J81
Further decline for mercury S J420 Italy—mining and minerals	wana IA J155	Record year for Metallurgie	King Island scheelite 1A J196
reviewed N J443	Japan's duty-free import of nickel IA J166	Hoboken IA J471	SELENIUM
Mercury mine to re-open IA J450	Nickel in the Philippines . IA J196 Squeeze on nickel S J242	PHOSPHATE Production in	Delayed action devices M M65
Rally for mercury S J454 Tunisia—increasing mineral	Indonesia better prospects	South Africa IA J10	SILLIMANITE
production MW J466	for mineral industry N J251 Franco-Japanese nickel ven-	Ocean Island phosphate royal- ties IA J33	Indian devaluation aids min- eral exports MW J360
Mercury higher and settled S J491 Mercury slips back S J510	ture MW J254	Uranium from Moroccan	
Mercury lower S J530	Wingellina nickel IA J257 Joint venture at Greenvale IA J259	phosphates IA J64 New super-phosphate plant	SILICON The market for super-purity
MICA	Nickel — U.S. foresees con- tinued shortage MW J274	for Australia IA J66 I.C.I. buys more Russian	germanium and silicon MD M139
Indian devaluation aids min- eral exports MW J360	International Nickel in Aus-	phosphate rock IA J67	SILVER
Malagasay mineral produc-	A second producer for New	Togolese phosphate produc-	U.S. policy under strain . MW J25 Rich silver strike MF J55
Ceylon—scope for mineral	Caledonia MW J296 Plans for Suriago deposits IA J301	Geophysical survey of the Solomon Isles IA J137	Interest in Upper Egypt . IA J100 Stable prices foreseen . MW J157
resources development MW J521	U.S. nickel disposals IA J303	Phosphate discovery in Brazil IA J137	U.S. disposal plans MW J191
MOLYBDENUM	Nickel shortage easing . S J305 Japanese co-operation with	Uranium by-product in Florida phosphate mining IA J196	Australian silver for Japan. 1A J241 New Zealand silver on great
U.S. companies raise molyb- denum price S J34	Le Nickel IA J319	New Israeli phosphate de-	Barrier Island IA J259
Rio Algom goes ahead with	Minerals in the Canadian	Mineral exploration intensi-	U.S. grant for silver search. IA J277 Silver — U.S. treasury's
Nickel and molybdenum	Joint B.H.P. Inco project MW J337	fied MW J252 S. African offshore phosphate	proposal MW J297 U.S. silver search IA J301
supplies MW J96 Soviet plant for Chile IA J165	Falconbridge expansion	search IA 1276	Soviet silver find IA 1365
Shaft sinking starts at Hen-	schemes IA J361 Mt. Monger nickel prospect IA J365	Christmas Island phosphate — picture IA J303	Re-opening the Guadalupe silvermine MW J388
derson deposit IA J277 Molybdenum shortage almost	Price increase forecast MW J409 Further Conzinc Rio Tinto	Brazilian phosphate deposits IA J343 Algeria — present problems	Offshore search for heavy metals IA J392
ended S J305 Stockpile disposal bills IA J323	search in New Guinea IA J414	in mineral development N J406	Varying consumption trends
Minerals in the Canadian	Western Mining finds more nickel IA J414	Planning for Cloncurry phos- phates IA J415 Nauru claims phosphates	for precious metals in Germany IA 1396 Plea for silver export control IA 1397
Noranda aid for Brenda	Western Mining's nickel con- tract IA J418	Nauru claims phosphates control IA J419	Plea for silver export control IA J397 U.S. resists silver sales N J406
Mines IA J365 Molybdenum offers to Japan IA J369	The Lefroy nickel triangle MW J444	Tunisia — increasing mineral	Silver leans ahead \$ 1410
Changes in export licensing	Senate opposition to nickel disposal bili MW J445 U.S. Senate blocks stockpile	production	Confused U.S., pricing pic- ture MW J465
control IA J397	U.S. Senate blocks stockpile sales MW J485	World drive for mineral	Record year for Metallurgie Hoboken IA J471
MONAZITE	Botswana mining study IA J488	fertilizers N J481	Canadian silver export control IA J473
Malagasay mineral produc- tion IA J367	Inco awards U.S. shaft sink- ing contrast IA J489	Nauruan phosphate agree- ment IA J505	Silver prices recede S J474 Moving up in the silver
Ceylon scope for mineral development MW J521	Japan and nickel quotas IA J490 Nickel ore prices increase IA J490	Development of Spanish Sahara phosphates . IA J505	league MW J484
	U.S. export restrictions on	More phosphate discovered	Mexico to price silver on
NATURAL GAS B.P.'s natural gas IA J10	nickel scrap IA J490 All eyes on Australian nickel N J497	in Queensland IA J524 Higher Moroccan phosphate	London IA J490 Silver bill passes congress IA J490
U.K. natural gas imports IA J49	Sunideco nickel survey on Sulawesi IA J505	output IA J526	Indian government urged to
Rising investment in the mineral industry MW J96	Canada switches to nickel	PHOSPHORUS	lift silver export ban MW J520
Coal, oil and gas N J129 Natural gas discovery in	No general ban on U.S.	New Zealand offshore study IA J161 Phosphoric acid plant for	Bright market prospects MW J485
Argentina IA J137 New North Sea Gas explora-	nickel exports IA J509	Spain IA J472 Ralph M. Parsons phosphoric	
tion company IA J137	No change for nickel set- asides S J510	Ralph M. Parsons phosphoric acid licence IA J490	SULPHUR Freeport Sulphur acquires
New gas finds in Russia IA J161	Saskatchewan discovery for		further interests IA J82 Sulphur — slower growth of
Competition for European markets MW J192	Barter offers for nickel S J530	Higher produce price for	world demand MW 395
A viable process MW J192 Reducing gas hazard MW J193		Platinum shares now MF J69	1 land IA J137
North Sea gas ashore IA J199	Oil storage in disused coal	Platinum — an eye to Soviet	Capacity for future demand MW J193 Mineral finds in Yemen . IA J196
ral gas IA J219 Looking for oil MW J233	Rising investment in the		Sulphur discovery in Guate-
Looking for oil MW J233	mineral industry MW J96	Stockpile disposal bills IA J323	mala IA J217

U.S. prices raised MW J252	Burma — problems for tin	Future needs reviewed MW J254 [Lead - zinc near Rum
Guatemalan sulphur exploita-	and wolfram mines MW J338	Australia curbs exports MW J273	Jungle IA J85
tion IA J301	Cornish tin dredging licence	Another U.S. uranium mine IA J277	Canadian zinc for Japan IA 185
Production lags behind de- mand MW J317	for Union Corporation . IA J342 Vigorous development at	Spain to produce enriched uranium	Interest in Upper Egypt IA J100 Spanish non-ferrous metals IA J103
Japanese mission in Venez-	South Crofty MW J361	Growing uranium sales MF J283	Spanish non-ferrous metals. IA J103 Belgian zinc production . IA J118
uela IA J479	Loloma drilling for tin IA J365	Dependence on uranium MF J288	Sardinian metallurgical dev-
World drive for mineral	New Spanish tin deposit IA J365	U.S. Australian nuclear pact IA J303	elopment IA J138
fertilizers N J481	Thailand's tin industry IA J368	Yugoslavia — slower pace for	Pine Point expands produc-
Saudi Arabian sulphur plant IA J507 Sulphur increases hinted S J530	Tinplate review	mining expansion N J380	tion IA J138
Sulphul increases inneu 3 330	Commodities and the Middle	The prospective uranium shortage IA J417	Increased output by Penar- roya group IA J138
TANTALUM	East N J441	B.H.P. buys for steel analysis IA J418	New concentrator for Kenne-
Rising consumption foreseen MW J15	Widespread mineral explora-	U.K. smelter study MW J444	cott IA J139
A supply squeeze MW J97	tion MW J444	New Zealand uranium in	American zinc strike ends IA J141
Rising demand for rare metal IA J279	No let up in tin search MW J445 Comibol expands tin produc-	Buller Gorge IA J449 French interest in Niger's	Matilde contract signed IA J162 Japanese seek base metals IA J162
Firm prices predicted MW J317	tion MW J446	uranium IA J469	Asturienne des Mines . IA J162
Ivory Coast mineral produc-	Gibsonvale tin option taken IA J449	Exposure limitation for mine	West German zinc smelter IA J164
tion IA J343	I.T.C.'s Tokyo meeting IA J452	workers MW J485	Lead-zinc quota hearings IA J200
Changes in export licencing	Tin — technical position	Development of Portug ese	Japanese mineral survey team
control IA J397	rin reviewed MW J464	uranium deposit IA J488	for Venezuela IA J217
World's biggest tantalite re- serves found IA J469	Tin buffer stock and income	Recovery of uranium from ore by solution at sites MD M373	More Norwegian zinc IA J219 Tenders for South West
serves found IA J469	tax IA J473	Renewed uranium efforts at	Africa zinc plant IA J220
TELLURIUM	Base metals sway to the	Beaverlodge MW J499	Lead and zinc S J241
Delayed action devices M M65	Middle East S J474	S. African uranium prospect-	S. Africa's first zinc refinery MF J242
	Loloma's Queensland tin search IA J488	France buys S. A. uranium? IA J524	Plans for Yukon lead-zinc IA J259 Indian zinc IA J261
THORIUM	State of siege in Bolivia IA J488	France buys S. A. uranium ! 1A 3521	Bulgarian trade with India. IA J262
New thorium laboratories 1A J303	The metal markets settle down S J491	WANTA DITUM	W. German lead — zinc out-
	A history of tin mining and	VANADIUM Major Australian vanadium	put up IA J278
TIN	smelting in Cornwall R M371	find IA J257	Trepca's new plant IA J279
More Australian tin MW J5 Tin find in Kirghizia IA J9	Labour unrest threatens tin mines IA J507	Russian vanadium reserves. IA J279	S. Korea — the second five
Tin find in Kirghizia IA J9 Indonesian tin smelters oper-	Changing patterns in tin E M389	New U.S. vanadium facilities IA J450	year plan MW J297 Lead and zinc S J305
ating soon IA J10	Unrest in Huanuni MW J519	New U.S. vanadium complex IA J489	Mr. Baer is hopeful for lead
Queensland tin prospects IA J28	Tin firm S J530	TIEDLATOUT ITE	and zinc MF J306
Malaysia's record tin output IA J31		VERMICULITE	Lead-zinc prospects IA J313
Speculative Australian tin MF J36	TITANIUM	Palabora sales lower IA J396	Minerals in the Canadian
G.S.A. tin stockpile IA J51 Joint ventures with Ciba MF J55	Further records ahead MW J76		Poor demand hits zinc mine IA J342
Aberfoyle's Lutwyche tin	Expansion of titanium sponge capacity IA J259	WOLFRAM	Japan to increase zinc ore
prospects IA J63	capacity IA J259	Wolfram remains firm S J12 Forward march for wolfram S J53	imports IA 3345
Placer granted N.S.W. tin	TUNGSTEN	Forward march for wolfram S J53 Stockpile price overtaken MW J60	U.S. producers cut zinc prices S J346
options IA J81	Interest in Upper Egypt IA J100	Another pause for wolfram IA J87	U.S. — impact of zinc imports MW J360
That its production IA J85 Bolivian tin production IA J85	Tungsten in steel M M63	Wolfram quiet IA J143	imports MW J360 Zinc rallies S J371
Interest in Upper Egypt IA J100	Cerro supplying tungsten 1A J166	Wolfram eases S J222	Yugoslavia — slower pace for
Test drilling in Cornwall IA J117	King Island scheelite IA J196 Markets long-term strength . MW J213	Wolfram drops S J263 Wolfram down again S J281	mining expansion N J386
Bolivian tin discovery IA J117	Consumption reaches new	Wolfram down again S J281 Wolfram holds fast S J324	Higher non-ferrous reserves MW J388
Tinplate substitute IA J117	peaks MW J253	Burma — problems for tin	Vieille Montagne zinc IA J395 First Indian electrolytic zinc IA J395
Geophysical survey of the Solomon Isles IA J137	Peruvian tungsten production IA J451	and wolfram MW J338	First Indian electrolytic zinc IA J395 Copper zinc at Wekusko lake IA J414
Large new tin areas MF J147		More buying interest for	U.S. cutbacks MW J445
Cornwall — shaft sinking at	URANIUM	wolfram S J346 Wolfram — another advance	Indian lead—zinc discovery IA J449
Pendarves IA J196	Rio Algoms' uranium sale IA J11	to "ceiling?" S J371	Tunisia — increasing mineral
Bolivian tin smelter IA J199 Billiton loses order IA J200	Uranium values at Southvaal IA J28 Possible developments MF J55	L.M.E. to broaden its scope? S J398	production MW J466 E.Z. Industries — Peko-
Tin — the narrowing gap S J201	Uranium from Moroccan	Wolfram advances S J420	Wallsend joint venture . IA J469
Technical conference on tin N J209	phosphates IA J64	No pause for wolfram S J454	Rumania to prospect in
No nationalisation for Nig-	Spanish uranium plant IA J66	Wolfram rushes ahead S J491 Wolfram firm S J510	Tunisia IA J469
erian tin mines IA J217	Lower earnings bright future MF J69	G.S.A. wolfram policy un-	Polish zinc output to soar IA J471
New low for Indonesian tin IA J219 G.S.A. tin stocks IA J222	More uranium for Yugoslavia IA J81 Uranium project in Portugal IA J85	changed S J530	Iranian zinc for Japan IA J479
Technical factors improve tin S J241	Uranium exploration in		Japanese mission in Venezuela IA J479 Bolivia seeks more Japanese
Indonesia — better prospects	Gabon IA J100	YTTRIUM	aid IA J488
for the minerals industry N J251	Uranium U.S. developments	Yttrium recovery plant IA J50	More W. German zinc IA J488
Discussions on offshore min-	in 1966 MW J112	7000	New zinc refinery for Germ-
ing IA J260	Uranium est in Devon mine IA J137	ZINC NOW 12	any IA J488 The metal markets settle down S J491
S.W.A. mineral production IA J261 Bolivia — expanding the min-	French uranium exploration permits IA J137	Lead — zinc surplus feared. MW J3 Peruvian zinc refinery . IA J10	The metal markets settle down S J491 Zinc output expands—Spain MW J501
ing industry N J269	South African gold and	Go ahead for Indian zinc	Price cuts for zinc S J510
Further advance for tin S J281	uranium profits IA J163	plant IA J32	New Tunisian zinc mines IA J524
		Japanese zinc situation IA J32	Zinc cut confirmed S J530
Tin search at West Wheal	Search for U.S. uranium IA J217		Line out commune
Tin search at West Wheal	Search for U.S. uranium IA J217 U.S. — Japanese search for	U.S. consumption at new	
Tin search at West Wheal Cornwall IA J301 Bolivian tin production fore-	Search for U.S. uranium IA J217 U.S. — Japanese search for Canadian uranium IA J218	U.S. consumption at new peak MW J44	ZIRCON
Tin search at West Wheal	Search for U.S. uranium IA J217 U.S. — Japanese search for Canadian uranium IA J218 Changing pattern for mine	U.S. consumption at new	ZIRCON Ceylon — scope for mineral
Tin search at West Wheal Cornwall IA J301 Bolivian tin production fore- cast	Search for U.S. uranium . IA J217 U.S. — Japanese search for Canadian uranium . IA J218 Changing pattern for mine	U.S. consumption at new peak MW J44 More Spanish lead and zinc IA J65	ZIRCON Ceylon — scope for mineral

Countries

AFGHANISTAN	1	Oil search in Angola	IA J469	Australian manganese ore	IA J51	Testing Tasmanian Beach		
Gold in Afghanistan	IA J341	More diamonds from Angola	IA J525	W. Australian iron ore in		Sands	IA J	117
		ARGENTINE		Belgium	IA J51	Australian copper explora-		
ALGERIA		Argentine contract for Powell		Shortage of mineral econo-		tion	IA J	
Russia buys Algerian iron ore	IA J33	Duffryn	1A J50		MW J61	Drilling at Ballarat	IA J	
Soviet Algerian Trade Agree- ment	IA J141	Argentine/Bolivian joint oil		A	IA J63	Pumping brine	IA J	118
Algerian iron ore's new	14 3141	search	IA J117	Oueensland coal	IA J66	appointed	IA J	1119
market	IA J262	Natural gas discovery in	** ****	New super-phosphate plant	174 200		MW J	
Algeria controls steel imports	IA J369	Argentina	IA J137 IA J219	for Australia	IA J66	Worcra process	MW J	
Algeria - present problems	** ****	New Argentine steel plant	IA J321	Australian chromite deposit	** ***	Wingellina nickel deposits , .	IA J	1137
in mineral developments	N J406	Mineral prospecting in the		Placer granted NSW tin	IA J81	New Australian mining	IA J	1120
Corr Correl	N J462	Argentine	IA J524	ontions	IA J81	Mining trends at Mt. Isa		M84
Piping North Sea Gas	IA J489	Expansion of Argentine steel		Renewed exploitation of	174 301	Iron ore railway problems		
Algerian-Soviet iron ore	202 2 440	plant	IA J525	Wittenoom asbestos?	IA J8I	Japanese seek base metals	IA I	
contract	IA J490	New Argentine oil law	IA J527	Pyrites at Savage River	IA J82	Contracts for Kwinana	IA .	1165
Algerian copper exports to		AUSTRALIA		Testing Gove Bauxite	IA J82	New joint BHP-Koppers	-	
Japan	IA J490	More Australian tin	MW J5	Lead/Zinc near Rum Jungle	IA J85	Company	IA .	1180
ANGOLA		Gold search in Western	74 10	Mt. Gibson iron	IA J100	New beach sands plant at Hawk's Nest	IA :	1101
Petrol from rock asphalt	IA 19	Record iron ore cargo		ments	IA J101			J180
Angolan iron ore develop-	101 30	Queensland tin prospects		Australian rutile edges lower	S J104		Act.	2100
ment	IA J161	South Australian copper find	1A J28	Increased profits and divi-		Goldsworthy	IA.	
Aluminium plant for Angola	IA J220	Mt. Isa to prospect in N.Z		dends	MF J106	*** * * * * **		J189
Cassinga to replace Cuima	IA J259	Hamersley's limestone leases Speculative Australian tin	IA J29 MF J36	Expansion of rutile produc-	MW JIII	King Island scheelite	IA MW	
iron ore	IA 3239	Speculative Australian tin	MIL 330	l tion	MIN JIII	Savage River Project	TAX AA	3414

Savage River project-picture Mt. Goldsworthy picture Developing Australian natural		J217 J220 -	More phosphate discovered in Queensland	IA J524	Japan buys more Brazilian	IA J509	Ceylon's new steel plant Rumania seeks ilmenite from		
resources	IA	J221	AUSTRIA Less coal from Austria	IA JI18	BULGARIA		Ceylon — scope for mineral	IA J	
reserve in W. Australia	IA	J237	Cut in Austrian coal output Lower Austrian coal and iron	IA J179	Bulgarian iron and steel plan Plans for expansion	MW J233	resources development	MW .	1521
High prices for pig iron Gladstone plant on stream	IA	J237 J239	output Heavy losses by Austrian	IA J261	Bulgarian trade with India New exploration moves in	1A J262	Chile seeks payment from		
Australian silver for Japan Changing pattern of mine		J241	mining industry	IA J383	Sudan	IA J449	Chilean copper shares		J11 J30
finance Major Australian vanadium	N	J250	Union Minière takes counter		BURMA Proposition of mineral		Cut in Chilean nitrate output Chile's copper output	IA	J31 J65
find Wingellina nickel	IA	J257	action	MW J3	Exploitation of mineral resources	MW 1137	Investments in Chilean		
Western Mining tests copper		J257	Some hopes for Congo settlement	S J34	Problems for tin and wolfram	MW J338	Chilean copper lixiviation		J100
finds Joint venture at Greenvale		J257 J259	Belgian government inter-	MF J37	CANADA		extension		J137 J137
Opencast copper in N.S.W. Joint venture for Australian	IA	J259	Belgian attempt at mediation Belgian steel mergers	N J42	Inco producing osmium	IA J9	Increased output by Penar-		1139
salt Mt. Newman development	lA	J260	Kaiser considers Beigian	IA J47	Nickel for Canadian coins Mining records in 1966	MW 324	El Teniente wage demands		J139
held up	lA	J260	W. Australian iron ore in	1A J50	B.S.I. nickel to Canada Rio Algom goes ahead with	IA J29	Chilean copper marketing	IA .	J141
Site investigation for Mt. Newman railroad	IA	J261	A problem for Mobutu	IA J51 N J73	Lornex project Noranda seeks stake in cable	S J54	Chile to sell copper and saltpetre to China		3142
First N.Z. steel exports Another major contract for		J262	New Belgian interest	MF J105	and wire concern	IA J83	Chile seeks partial return of		
Mt. Newman		J271	Congo—improving prospects Belgian zinc production	N J109 IA J118	Canadian zinc for Japan Canadian Continental Shelf		Chilean copper for China	IA .	J142 J165
Australia curbs exports International Nickel in	MW	J273	Congo — working agreement signed	MW J131	minerals Huge investment in new	IA J100	Soviet plant for Chile	MW .	J165
Australia New Australian chromite	IA	J276	World talks on plutonium	IA J141	mining project	MW J112	Chilean copper adviser in		
lease		J276	Rescue operations in coal		Pine Point expands produc-	IA J138	Zambia U.K. interest in Chilean		J179
Japanese mission in Australia New shaft at Rosebery	IA	J277 J277	Mine touring coach	M M195 IA J303	Excited X'rays identify con- veyed minerals	M M126	Soviet copper fabricating	IA .	J179
W. Australia oil — picture Hamersley predicts booming	IA	J279	Halifax's Franco-Belgian agreement	IA J321	Reorganisation at Cominco Japanese interest in Yukon	IA J161	plant for Chile	IA .	J180
sales Australian grants for research		J280 J290	Royale Asturienne des Mines Vieille Montagne zinc	IA J345	iron ore	IA J161	Copper exploitation in Chile	IA.	J197
U.SAustralian nuclear pact	IA	J303	Fall in Belgian coal consump-	IA J395	coal mines	IA J167	Chilean wage talks E. German participation in		1200
Copper discovery in Queens-	IA	J319	Strong growth for S. African	IA J417	Inco's assured growth	MF J168 N J174	Chilean copper project Copper conference proposed	IA .	
Queensland Alumina's water shortage		J322	cutting industry	MW J445	Assistance for Canadian		New Chilean copper	IA.	1237
Queensland railways - new			production	IA J451	Recovery of lead, zinc and	MW 1176	Loan for Chilean steel pro- duction	IA .	1237
links Taiwan seeks Australian steel		J322 J323	Privileges for Belgian alumin- ium works?	IA J451	Emphasis on pellets at Steep	M J177	Talks on El Teniente U.S. know-how for Rio		J239
Pechiney-Longreach pros- pecting agreement	IA	J341	Record year for Metallurgie	IA J471	Rock	MF J183	Blanco project	IA .	J259 J261
Alusuisse in Australia and			E.C.S.C. steel forecast	IA J488	tion	IA J197	El Teniente Agreement	IA.	J267
Mt. Lyell's copper develop-		J342	Belgian barytes again? Monorail underground sys-	IA J488	Dust reduction	M 3214	Chile and the copper price El Teniente and a new decree	IA .	J277 J302
Promising outlook for	IA	J342	tem	M M369	Canadian copper U.SJapanese search for	IA J218	Chile iron mines to raise output		J319
Hamersley	MF	J347 J352	BOLIVIA Bolivian miners dispute	IA JSI	Canadian uranium	IA J218	Chile and the Lusaka con-		
Loloma drilling for tin	IA	J365	Bolivian tin production Matilde lease ratified	IA J85 IA J86	Manganese off B.C	IA J237 IA J257	ference El Teniente loan signed	IA.	J342 J367
Mt. Monger nickel prospect Japanese role in char ventu		J365 AJ367	Argentine-Bolivia joint oil		Plans for Yukon lead/zinc U.S. coal exports	IA J259 IA J262	Chile expects to double steel		1450
Australian oil company granted mineral rights		J367	Bolivian tin discovery	IA J117	Massive concessions for		Copper and Chile's balance		J452
Australia soon Japan's cnief			Bolivia seeking financial aid Matilde group leasing bill	IA J118	Setback at Asbestos Hill	MW J273	of payments	MW	J464
New controls for Australian		J367	signed	IA J142	Super carrier port for British Columbia	IA J301	New Chilean copper deposit Chilean mining investment	IA	J469 J469
Expansion at Port Headland		J369 J393	Bolivia	IA J180	Inco's expansion programme New Canadian asbestos	MW J315	Chilean Senate rejects steel bill Chilean copper shipments	IA	J473 J509
Queensland Alumina expands		J395	Bolivian tin smelter Bolivia — expanding the	IA J199	deposits	IA J319	Chilean copper for Yugo-		
W. Australia iron ore tests		J397	mining industry Bolivia tin production fore-	N J269	Minerals in the Canadian		slavia	IA	1509
Western Mining finds more nickel	IA	3414	cast	IA J321	Carter Report attacked	N J333 MW J336	CHINA Economic implications of the		
Australian Mining industry council plans expansion		J415	Comibol expands tin produc- tion	MW J446	Canadian mines merge	IA J345	struggle in China		J21
Korean iron and steel con-			Bolivia seeks more Japanese	IA J488	scheme	MW J361	Steadier tone for Chinese	S	J34
Planning for Cloneurry phos-		J415	State of seige in Bolivia The Metal Markets settle	IA J490	Noranda aid for Brenda mines?	IA J365	Large fertiliser shipments for China	IA	J86
B.H.P. buys for steel analysis		J415 J418	down	S J491	Molybdenum offers to Japan Pledge on Canadian mining	IA J365	Stable markets in 1966 Chile to sell copper and salt-	MW	
Western Mining's nickel con-			Labour unrest threatens tin	IA J507	tax	IA J393	petre to China		3142
Finance for Australian		J418	Bolivia — unrest in Haununi Bolivian imports of mining	MW J507	Copper-zinc at Wekusko	IA J414	Chilean copper for China China — further talks on	I.A.	J165
mineral development Nauru claims phosphates	LA	J418	equipment	IA J527	The prospective uranium shortage	IA J417	German steel mill Talks continue on steel mill	IA	J239
control	IA	J419 T444	BORNEO Further copper exploration in		Niobium discovery in Canada Mercury mine to re-open	IA J449	for China	IA	J345
Mt. Isa to spend \$A1.5			Borneo	IA J117	Sumitomo and Sheba mines	IA J469	Mongolian coal reserves W. German role in China's		J392
million on exploration Gibsonville tin option taken		J449	BOTSWANA - Mineral exploration report	MW 145	Birchtree mine — picture Canadian silver export con-		mineral development Chinese assistance offered	MW	J414 J519
W. Australian beach sands	I.A	J449 J449	Copper and nickel in Bots-		World drive for minera	IA J473	COLOMBIA		
W. Australian baxuite	LA	J449	Prospecting in Botswana	MW J155 IA J179	fertilizers	N J482	Colombian government offers		
Expansion at Kwinana Big Australian ore rail		J450	Botswana mining study	IA J488	Canada moving up in the	MW J484	tax exemption Mineral finds in Colombia	LA	J11 347
Hamersley's conveyor belt —	LA	J452	Bigger Brazilian iron ore		C.I.M.M. ore reserve sym-	IA J495	Polish-Colombian treaty Colombian steel production	IA	J165 J450
picture	IA TA	J453 J453	exports	IA JII	Renewed uranium efforts at				
Rationalisation on the			iron and steel plan	IA J83	Bevercotes Falconbridge's Tasu mine	M111 J499	Union Miniére takes counter		
EZ Industries and Peko-		J464	Brazilian-Polish trade pro-	IA J91	Potash from Lake McLeod	IA J505 IA J507	action	MW	J3
Wallsend joint venture		J469 J469	Brazilian steel studies Phosphate discovery in Brazil	IA J118 IA J137	New Canadian iron powder plant	IA J507	Hands off Congo copper	1.A.	J10 J12
Mt. Tom Price — picture Official opening at Weipa	LA	J471	Petrol development in Brazil	IA J138	Canada switches to nicke	14 1500	Nippon's interest in Congo Some hopes for Congo	IA	J28
World drive for mineral fertiliser	N	J482	Inreased output by Penar- roya Group	IA J139	Lessons of the oil crisis	N J518	settlement	5	J34
Loloma's Queensland tin	LA	J488	Study for new Brazilian steel	IA J139	Alcan cuts production Saskatchewan for Scurry-	MW J519	A problem for Mobutu	MW	J59 J73
Australian coal line British contract for Austra-		J489	Brazil's new cruzeiro	IA J142 IA J179	Rainbow Oil	IA J524	Congo—improving prospects	N.	J109
ian iron ore transport	L	1489	I.M.F. support for Brazil Brazilian aluminium project	IA J218	starts up	IA J524	Settlement imminent Potash project for Congo	IA.	3117
Australian coal exports to		J490	Brazilian exports of iron ore Expansion plans for iron and	IA J247	Alcan to reduce aluminium ingot production	IA J526	Congo — working agreement signed	MW	J131
All eyes on Australian nickel	-	J497 J501	steel	MW J316 1A J343	CARIBBEAN ISLA		Deadline for Banque Lambert Metals fabrication in the	IA	J179
Kathleen Investments' ex-		- 0	Brazilian iron ore exports	IA J345 IA J469	Costa Rican aluminium plan	IA J208	Congo copper agreement		J180
ploration programme Naurian phosphate agree-		J505	Aluminium plant for Brazil Brazilian steel and port		CEYLON		formally approved	IA	J180
ment Potash from Lake McLeod?	LA	J505 J507	More aluminium for Brazil Brazil seeks ilmenite and	IA J488	Beach sands expansion in Ceylon	IA J30	Copper conference proposed	IA	J221 J397
R & Z Ltd. reactivates	LA	J507	rutile	IA J505	Ceylon's new steel plant	IA J49	New Congolese mining code	IA	J419

Rumanian-Congo trade agree-	French steel	IA J506 [HOLLAND	1	Middle East - what now for	
Secretariat for copper MW J464	Alcoa's French subsidiary	IA J507	Delfzijl to raise output	IA J10	oil?	N J482
Secretariat for copper . MW J464 Minerals output maintained MW J465	Soviet/French exploration of Antarctica	IA J524	Holland's new aluminium	NIP BALOE	ISRAEL	
Africa-a new minerals map MW J501	France buys S. African uran-		smelting works ! Dutch natural gas reserves	NB M185 IA J301	Timna copper reserves up-	
Copper flow halted in Congo IA J509	ium	IA J527	Aluminium notes - Billiton	IA 3379	More phosphate from Israel	IA J179
CONGO (BRAZZAVILLE)	GABON		E.C.S.C. steel forecast	IA J488	More Israeli copper	IA J179 IA J197
Nippon interest in the Congo IA J28	Uranium exploitation in		HUNGARY	1	New Israeli phosphate de-	
Nippon to explore for Con- golese copper IA J37	Gabon	IA J100	Hungarian export orders	IA J103	Commodities and the Middle	IA J217
World Drive for mineral	CERMANY (FACT)	1	Hungarian magnesia plants		East	N J441
fertilisers N J482	East German steel output		for Greece and Turkey New Hungarian iron plant	1A J134	Oil - Crisis for the West	N J462
CZECHOSLOVAKIA	rising	IA J65	Talks on Indian alumina	IA J199	Middle East — What now for	N: 1403
CZECHOSLOVAKIA Czech nuclear power plans IA J30	Inner German minerals trade	IA J200	plant	IA J220	oil?	N J482
Czech coal mine closure IA J31	East German participation in Chilean copper project	IA J218	New Hungarian ropeway	IA J220	ITALY	
Anglo-Czech licencing agree-	East German tender for	174 3410	Second alumina plant for Aika	IA J302	Copper smelter conference	IA J85
ment on conveyors IA J199 More steel, less coal from	Greek mines	IA J279	Hungary buys Elliott com-		Government action at Italian aluminium plant	IA J119
Czechoslovakia IA J260	More East German orders for A. G. Wild	IA J368	puter	IA J368	Sardinian metallurgical devel-	
British computers for Czech	A. G. Wild	1A 2300	ICELAND		opment	IA J138
Czechs to close 59 coal mines IA J471	GERMANY (WEST)		Aluminium smelter for Ice-		Increased output by Penar- roya group	IA J139
Seems to store 17 cont mines 114 2411	Duty free quotas for W.		Alusuisse in Australia and	IA J241	Further protection for Italian	
DENMARK	West German brown coal	IA J11 IA J49	Iceland	IA J342	lead	IA J280
Danish North Sea oil search IA J161	West German loan for Indian	124 242		111	Italy — mining and minerals reviewed	MW J442
New rig for Danish oil/gas search IA J452	plants	IA J63	INDIA		Alumina plant for Italy	IA J471
	West German aluminium output	IA J64	Go ahead for Indian zinc	IA J32	E.C.S.C. steel forecast	IA J488
DOMINICAN REPUBLIC	New aluminium quota for	14 304	India plans plutomium plant	1A J32	IVORY COAST Ivory Coast mineral prospect-	
Alcoa extends bauxite offer to Dominican Republic 1A J472	West Germany	IA J86	New Indian ferro-chrome		rng	MW J338
and the second of the second	Pig iron from alumina by- product	IA J100	plant	IA J50	Ivory Coast mineral produc-	
ECUADOR	Togolese phosphate produc-	18 3100	plant	IA J63	tion IA J343	, IA J488
Steel fabrication in Ecuador IA J66	tion	IA J101	Re-appraisal of Durgapur.	IA J66	JAMAICA	
Revision of Ecuador mining	West German aluminium	IA J101	Indian antimony producer seeks to expand	IA J101	Alpart's new plant	IA J50
Ecuadorean gold mining con-	World steel output	IA J138	Aluminium project for		Kaiser's new Jamaican opera- tion	MW J97
cession IA J161	west Ociman Knodesian		Gujarat	IA J101	Alumina plant for Jamaica	IA J10
Ecuadorean gold exploitation IA J301	Tension and economics	IA J142 M J158	Indian structural steel plant Expansion of Indian coal	IA J102	Alcoa's new Jamaican plant	IA J119
EIRE	West German zinc smelter	IA J163	industry	IA J118	Kaiser Bauxite Co.—Jamaica	IA J199
Swedish-Irish synthetic dia-	£7.66 million Rumanian		New Indian plant for steel		Revere's Jamaican bauxite agreement	IA J219
mond link-up IA J29	order for West Germany South African uranium for	IA J180	alloys	IA J139	New stockpile installation	IA J219
Eire's budget — massive con- cessions to mining MW J271	West Germany	IA J181	A critical time for India British ropeway for India	N J153 IA J165	Kaiser ore carrying trucks	IA J262
Surface plant at Tynagh —	German aluminium plant for		U.S. concern secures mineral		Amax Aluminium forms new company	IA J342
picture IA J341	South Africa	IA J221	exploration contract	MW J176	New Jamaican steel mill	IA J439
EL SALVADOR	China — further talks on German steel mill	IA J239	Hindustan Aluminium's ex- pansion programme	IA J179	MARAN	
Geothermal power in El	E.C.S.C. approves West Ger-	*** 32.00	Indian bauxite to Europe	IA J200	JAPAN Pre-empting future uranium	
Salvador IA J237	man steel agencies	IA J241	Hindustan Copper Ltd	IA J217	supplies	N J2
Fertiliser and cement plants for El Salvador IA J102	West German lead-zinc out- output up	1A J278	Talks on Indian alumina	1A J220	Japanese steel forecast	IA J9
for El Salvador IA 3102	Lower production by Thyssen	1/4 32/6	Indian iron ore	IA J260	Japanese aluminium needs Japanese steel output	IA J9
FIJI	Group	IA J321	Indian zinc	IA J261	Record iron ore cargo	IA JII
Fijian copper mine develop-	Enlargement of Oberhausen steel plant	IA J321	Bulgarian trade with India Eastern Metals Annual	L J268	Japanese suspend Iranian	** ***
ment IA J47 Fiji base metal project IA J341	Indian ore port	IA J322	Trial working at Goan plant	IA J278	Spanish mission to Japan	IA J11
Copper ore from Fiji IA J393	E.C.S.C. coal stocks keep		Japan buys Indian manganese	IA J280	Mitsui looks at aluminium	IA J30
**	West German equipment for	IA J343	New Indian graphite com-	IA J319	Japanese zinc situation	IA J32
FINLAND	Yugoslav mine	1A J369	Indian ore port	IA J322	Japanese steel mills finalise coking contract	IA J32
Electronic magnetometer . M J159 New Finnish copper prospect IA J342	Varying consumption trends		India's difficult coal market	1A J323	Japanese manganese market	IA J33
the riminal copper prospect 1A 2.74	for precious metals in West Germany	IA J396	Devaluation aids mineral exports	MW J360	Japan imports Polish coal	IA J33
FRANCE	West German role in China's	IA 3390	First Indian electrolytic zinc	IA J395	New Japanese non-ferrous refinery	IA J50
Tidal waters harnessed in	mineral developments	IA J414	Capital cost cutting at Bokaro	IA J396	Japan may buy gold from	
France IA J9 Mining revenue increasing MF J14	World drive for mineral fertilisers	N J482	Goan iron ore pellets for	IA J396	overseas markets	IA 351
French aluminium sales 1A J32	E.C.S.C. steel forecast	1A J488	Japan	IA J417	Japanese exploration teams for S. America	IA J63
Outlook for French steel IA J49	More West German zinc	IA J488	Indian ferrous imports	IA J418	Mt. Gibson iron	IA J63
French steel output fraction- ally over IA J65	New zinc refinery for Ger-	IA J488	Indian chromite for Japan Indian lead-zinc discovery	IA J418 IA J449	Kawasaki's iron powder	IA J65
Mokta Group production IA J65	Preussag closes refineries	IA J488	End of steel controls in India	IA J473	Canadian zinc for Japan Iron ore pellets for Japan	IA J85 IA J92
Togolese phosphate produc-	Industrial European Guide	R M371	Indian iron ore to Eastern		Rising investment in the	
French concern mines less ore IA J101	GHANA		Europe	IA J490	mineral industry	MW J96
French uranium exploration	Ghana's new currency	IA J166	lift export ban	MW J520	Greek bauxite to Japan	IA J103 IA J119
permits IA J137	Volta's Tema plant nears		Durgapur-Bokaro develop-		Japanese manganese imports	IA J119
Increased output by Penar-	British contract for Ghanaian	IA J199	Indian ore project planned.	IA J524 IA J525	Perkins powered Japanese	M 1126
roya Group IA J139	bauxite plant	IA J321	Indian ore project planned Korba project	IA J526	Japanese finance for New	M J135
French fertiliser marketing scheme IA J161	Aluminium notes — Volta				Zealand	IA J138
State loans for French steel 1A J196	Aluminium Co	IA J379	INDONESIA Indonesian tin smelter operat-		World steel output	IA J138 IA J139
Mosellane de Sidérugie IA J197	GREECE		ing soon	IA J110	Japanese copper expansion Alumina for Poland	IA J142
French consumption of natural gas IA J219	Major lignite expansion	MW J3	Sunideco reaches agreement	14 2130	Japan now importing steel	MW J155
French gas recovery plant for	Greek alumina plant Greek bauxite export quotas	1A J32 1A J33	with Indonesia	1A J139 1A J167	Japanese interest in Yukon	IA J161
Russia IA J239	Greek exports on the rise	IA J101	Billiton loses order	1A J200	Japanese seek base metals	IA J162
Franco-Japanese nickel ven- ture MW J254	Greek bauxite to Japan	IA J103	New low for Indonesian tin	IA J219	New Mitsui aluminium com-	
Metals and minerals produc-	Hungarian magnesia plants for Greece and Turkey	IA J139	Indonesia — better prospects for the minerals industry	IA J251	plex	IA J163
tion MW J316	Study proposals for Greek		Soviet-Indonesian talks on		Japanese steel expansion Japan's increased iron ore	IA J164
French aid for Zambian coal IA J319	metallurgical industry	IA J218	reeport Sulphur to investi-	IA J259	heeds	IA J166
Progress for Kafue Dam project IA J319	Soviet talks on Greek	1A J259	gate Indonesian copper		Japan's duty-free imports of	IA J166
Halifax's Franco-Belgian	East German tender for		prospect	IA J276	Record Malaysian tin ship-	
E.C.S.C. coal stocks keep	Greek mines	IA J279	Japan declines role in Indone-	IA J418	ment to Japan	IA J181
growing IA J343	Progress on Greek alumina	IA J301	sian aluminium project Indonesian bauxite for Japan	IA 1479	Japanese steel exports Soviet chrome to Japan	IA J181 IA J181
Talks on Zambian coal in	Greece - opposition for gas		Sunideco nickel survey	IA J505	Further contract for Mt.	
Plea for silver export control IA J392	from lignite plan	IA J393	Interest rates cut in Indonesia	IA J527	Goldsworthy	IA J181
Usinor steel output rises IA J417	Gypsum find in Crete	IA J505	IRAN		More duty-free manganese	IA J181
The prospective uranium	GUATEMALA		Japanese suspend Iranian	**	for Japan Japan appraises New Zealand	IV 3101
shortage IA J417 French interest in Niger's	Sulphur discovery in Guate-	14 2217	chrome imports	1A J11 IA J81	aluminium project	IA J196
uranium IA J469	Guatemalan sulphur exploita-	1A J217	Hoboken in Iran Copper project in Iran	IA J257	Japanese aluminium wire plant for Rumania	IA J199
World drive for mineral	tion	IA J301	Iranian zinc for Japan	IA J479	Japanese mineral survey team	1/4 2177
F.C.S.C. steel forecast IA J488					for Venezuela	IA J217
Recovery of uranium from	GUINEA Lamco to aid Guinea's trade	IA J119	Oil crisis for West? — Suez		More Japanese interest in Canadian copper	TA 1210
ore by solution at sites MD M373		2117	Canal	N J462	U.SJapanese search for	IA J218
Bureau de Recherches Geolo-	GUYANA	14 1990	World drive for mineral fer-		Canadian uranium	IA J218
giques et Minières IA J505	Demerara bauxite dispute	IA J200	tilisers	N J481	Soviet-Japanese trade pact	IA J221

lese copper IA J237	Middle East — what now for oil? N J482	Minerals in the Nigerian crisis N J461 The metal markets settle	Profit estimate exceeded MF J185 How effective are mineral
apanese blast furnace ex-		down S J491	sanctions? N J230
pansion	Fall in Arbed steel output IA J219	NORWAY	Split-up for Rhodesia Rail- ways IA J239
Australian silver for Japan IA J241 Iapan's gold needs IA J241	Arbed steel IA J395	Alcan's stake in Norwegian	Rhodesia Railways break up
Swazi iron for Japan A M154	E.C.S.C. steel forecast IA J488	Norwegian hydro-electric ex-	Lonrho seeks Rhodesian
Franco-Japanese nickel ven- ture MW J254	MALAGASY	pansion IA J31 Norsk Hydro expansion pro-	search permit IA J365 Rio Tinto purchase Brom-
Joint venture for Australian	Malagasy mineral production IA J367	gramme IA J179	ton gold mine IA J392
Fertiliser plant for Zambia IA J262	MALAYSIA Malaysia's record tin output IA J31	Norwegian ore dressing plant IA J199 More Norwegian zinc IA J219	The metal markets settle down S J491
U.S. coal exports IA J262 Japan steel seeks cartel exten-	Commodity price problem MW J77	Norwegian exports of metals IA J221	Africa — a new minerals map MW J501
sion IA J262	Recovery of cassiterite in a Ruoss unit M M131	Norwegian director on Alcan board IA J302	RUMANIA
Japanese mission in Australia IA J277 Trial working for Goan plant IA J278	Record Malaysian tin ship-	Hafslund produces more ferro-silicon IA J321	Chile seeks payment from copper companies . IA JII
Japan buys Indian manganese IA J280 Yawata's huge steel exports IA J280	Soviet mission to Malaysia IA J200	Aluminium notes - Aardal	Rumanian barytres produc-
Japanese co-operation with	Malayawata's steel plant . IA J262 Report from Malaya . MW J408	og Sunndal IA J379	Research on the flotation of
Le Nickel IA J319 Dowty in Japan IA J321	Tin buffer stock and income	PACIFIC ISLANDS No permit for Asarco in New	very finely divided ores NB M45
Queensland railways new link Soviet-Japanese copper devel-	Japanese iron ore order IA J473	Britain IA 1161	£7.66 million Rumanian order for W. Germany IA J180
opment IA J342	Malaysian mining fund IA J527	Societe le Nickel IA J181 Franco-Japanese nickel ven-	Japanese aluminium wire plant for Rumania IA J199
Japan to increase zinc ore imports IA J345 Japan's new five-year plan . N J357	MAURITANIA	Further exploration in Papua-	Rumania — industrial pro-
Japan's new five-year plan . N J357 Japanese role in char venture IA J367	Agreement for Mauritanian copper? IA J83	New Guinea IA J257	Algerian iron ore - new
Japanese interest in Polish	MEXICO	A second producer for New Caledonia MW J296	Rumania seeks ilmenite from
U.SJapanese manganese	Investment in Mexico MF J36	Japanese co-operation with Le Nickel IA J319	Ceylon IA J396
project in Volta IA J367 Australia soon Japan's chief	Copper discovery in Mexico IA J82 New Mexican steel facility . IA J100	More ore found in Bougain-	New explanation moves in Sudan IA J449
iron ore source IA J367	Mexican steel increase fore- cast IA J367	ville IA J342 Nauru claims phosphates	Rumania in Syrian mining project IA J452
Japanese steel team for Russia IA J369 Molybdenum offers to Japan IA J369	Re-opening the Guadalune	Nickel ore price increase? IA J419	Rumanian-Congo trade agree-
Rapid growth for aluminium MW J387 Copper ore from Fiji IA J393	silver mine MW J388 Mexican oil reserves IA J450	Nauran phosphate agreement IA J505	Rumania to prospect in
Aluminium shortage for	Canada — moving up in the silver league MW J484	PAKISTAN	Tunisia IA J469
Japan IA J395 Goan iron ore pellets for	Mexico to price silver on	\$70 million loan for Pakistan IA J167 Steel mill planned for West	SAHARA
Japan IA J396	London IA J490 Indian Government urged to	Pakistan IA J261	Allis Chalmer's equipment in Sahara IA J197
Rumania seeks ilmenite from Ceylon IA J396	lift export ban MW J520	Change of plan for Pakistan	Development of Spanish
Japanese concern over pig iron imports IA J397	MOROCCO	steel mill IA J343 Pakistan steelworks projects MW J466	
Soviet-Japanese iron ore talks IA J397	Uranium from Moroccan phosphates IA J64	PERU	Mineral exploration inten-
Japan declines role in Indone- sian aluminium project . IA J418	Moroccan copper exploration IA J138	Marcona's new agreement in Peru IA J9	sified MW J252
Indian chromite for Japan IA J418 Western Mining's nickel con-	Increased output from Penar- roya group IA J139	Peruvian zinc refinery IA J10	Middle East — what now for oil? N J482
tract IA J418	Nationalisation of iron mines MW J274 Moroccan potash IA J301	Peruvian steel mill contract IA J49	Saudi Arabian sulphur plant IA J507
Australian coking coal IA J453 Tin reviewed MW J464	Higher Moroccan phosphate	British ropes for Peruvian Andes mine IA J181	SENEGAL
Sumitomo and Sheba Mines IA J469 Official opening at Weipa . IA J471	output IA J526	Locomotive in Peru 1A J165	Mineral resources reviewed MW J113
Pellets from Peru IA J472	World's biggest tantalite	Cerro supplying tungsten IA J166 Copper conference proposed IA J221	New rutile mine MW J95
Indonesian bauxite for Japan IA J479 Iranian zinc for Japan IA J479	reserves found? IA J469	Desalination plant for Peru IA J280 Peruvian steel plant contract	The army takes over MW J232
Japanese mission in Venezuela IA J479 Bolivia seeks more Japanese	NEW GUINEA	awarded IA J302 New mining department for	Sherbro to start shipments MW J316
aid IA J488	Copper search in West Irian IA J414 Further Conzinc Riotinto	Peru IA J341	SOLOMON ISLANDS
Iron ore import deal IA J489 Algerian copper exports to	search in New Guinea IA J414	Peruvian iron ore pellets for Japan IA J345	Geophysical survey of the Solomon Islands IA J137
Japan IA J490 Australian coal exports to	NEW ZEALAND	Finance for Peruvian steel	Draft agreement for copper mining MW J465
Japan IA J490	New Zealand bentonite study IA J9 Mount Isa to prospect in New	Peruvian tungsten production IA J451	
Russian iron ore for Japan IA J490 Japan and nickel quotas . IA J490		Secretariat for copper MW J464 Peruvian iron and copper 1A J469	SOMALILAND Somali iron ore IA J449
Nickel ore price increase? IA J490	New Zealand gold venture IA J83	Pellets from Peru IA J472	SOUTH APPLICA
Japanese copper survey team	Offshore exploration in New Zealand IA J117	World drive for mineral fertilisers N J481	SOUTH AFRICA Phosphate production in
In Poland IA J506 Japanese steel production . IA J506	No. Testend bentanite 14 7117	PHILIPPINES	South Africa IA J10 Uranium values at Southvaal IA J28
Japanese ferro-alloy shortage IA J507	Sulphur mining in New	Japanese seek base metals IA J162	South African gold IA J31 South African gold mine
Japanese interest in N.Z. ilmenite IA J507	Zealand IA J137 Japanese finance for New	Atlas Company and peak	strike ending IA J32
Japan buys more Brazilian iron ore IA J509	Zealand aluminium IA 1138	Plans for Surigao deposits IA J279	Messina's record year MF J35 South Africa's labour prob-
Japanese interest in Great Australian Copper IA J524	Japan appraises New Zealand	POLAND	lems N J41
Japanese-Soviet agreement IA J524	New Zealand silver on Great	Polish aluminium plant for	South African diamond sales IA J67 Oil storage in disused coal
U.SJapanese contract for Mt. Newman IA J524	Barrier Island IA J259	U.A.R IA J10 Japan imports Polish coal . IA J33	mines IA J85 Growing importance of ferro-
Japanese iron ore order IA J527	A Has Atom Exeminate Steel Co.	Brazilian-Polish trade proto-	alloy exports MW J113 South African export of
JORDAN	New Alcan subsidiary in New Zealand IA J262 IA J277	Rising investment in the	special steels IA J119 Major South African reserves MW J132
Aid for Jordan laboratory MM J356 Oil crisis for the West? Suez	Sala sells to New Zealand IA J321	mineral industry MW J96 Aluminium for Poland IA J142	Major South African reserves MW J132 Palabora
Canal N J462	Lurgi wins £1 million con- tract IA J368	Definitive Polish output	Palabora
KOREA (NORTH)	New Zealand contract for A.E.I. Birlec IA J368 New Zealand aid for mineral	Glogow copper plant IA J200	South African iron and steel
North Korean mineral output IA J85	New Zealand aid for mineral	Japanese interest in Polish	South African phosphate
KOREA (SOUTH)	development IA J369 New Zealand pyrite IA J414 ICIANZ and Savage River IA J417		plant IA J180
Expanding S. Korean steel plant IA J83	Naum claims phosphates	Alumina from clay plant for Poland IA J472 U.A.R. polish Aluminium	South African uranium for West Germany IA J181 Messina FN J186
S. Korean steel mill . IA J83 The second five-year plan . MW J29		U.A.R. polish Aluminium plant agreement IA J472	Messina FN J186
Korean iron and steel con-		Japanese copper survey team	Potentialities of ocean mining MW J212
sortium IA J41:	Buller Gorge IA J449 Beach sands at Westport IA J449 Comalco's option on New		German aluminium plant for
Oil Crisis for the West —	Zealand power IA J450	PORTUGAL Uranium project in Portugal IA J85	Tough budget for South
Suez Canal N J46	Nauran phosphate agreement IA J505 Japanese interest in N.Z.	Steelworks expansion in Por-	Outlook for South African
Middle East — what now for oil? N J48:	Japanese interest in N.Z. ilmenite IA J507 N.Z. copper deposit IA J507	tugal IA J415 Aluminium plant for Portugal IA J434	metal industries IA J237
LIBERIA	14.2. copper deposit.	Development of Portuguese uranium deposit IA J488	New shaft sinking at Western
Liberian iron ore for Japan IA J24	NIGER Widespread mineral explora-		Areas IA J269 South African offshore phos-
Bong range iron ore MW J36. Liberian iron ore production	French interest in Niger's	RHODESIA Rhodesia and U.S. sanctions IA J33	phate search IA J276
rising IA J47	uranium IA J469		South African copper output IA J278
LIBYA	NIGERIA	trade IA J142	Iscor to raise ingot steel out- put IA J302 National gas pipeline to the
Oil crisis for the West - Suez	No nationalisation for Niger-	Recovery dependent on	National gas pipeline to the

New deal for gold miners MW J315	Allie Chelman wire E.V. A.B.	NCB administration stream	Middel and multipleasure
South African gold produc-	plant contract IA J472	N.C.B. administration stream-	Nickel and molybdenum supplies
tion IA J322	Leveaniemi - L.K.A.B.'s	U.K. production of articu-	Alumina plant for Jamaica AA J101
Getting a grip on inflation Supplement Apr. 18	newest mine A M315 L.K.A.B. — pelletising	A.E.I. order from N.C.B IA J268	U.S. nickel release bill
Mining exhibition in South	facilities IA J507	Budget — no help to mining MF J292	introduced IA J102
Africa IA J343 Wanted — mechanical shovel	De Beer's technical advisory	Advances in extractive metal- lurgy MW J296	U.S. Treasury opposes gold subsidy IA J103
for gold mine stopes M J363	Office in Stockholm IA J525 The Joy-Mustang Tracdrill IA J525	Opencast coal in Yorkshire IA J301	Expansion of rutile produc-
British equipment for Kloof IA J368		Steel piling exports IA J303	Antimony — stable market
Aluminium notes—Alusuisse IA J379 Palabora sales lower IA J396	SWITZERLAND Delfzijl to raise output IA J10	British coal tools for Russia IA J303 New thorium laboratories IA J303	in 1966 MW J112
Forbidding assessment for	Swiss aluminium output up IA J101	British computers for Czech	Uranium — U.S. develop-
South African gold MW J408	Brannierite in Switzerland IA J161	coal mines IA J303	ments in 1966 MW J112
The prospective uranium shortage IA J417	Carrying liquified gas IA J322 Aluminium notes—Alusuisse IA J379	Trailer-mounted core unit . M J318 Another group joins North	Noranda developing copper property IA J118
Strong growth for South	August 17 227	Sea gas search IA J319	New oil-gas search project MF J124
African cutting industry MW J445	SYRIA	West Wheal Peevor IA J319	Increasing share in the can
Alusuisse plant for South	Hungarian export orders IA J103 Rumania in Syrian mining	British contract for Ghanaian	market MW J133 Phelps Dodge steps up ex-
Cape Asbestos output at new	prospect IA J452	bauxite plant IA J321	ploration effort IA J137
Peak IA J471 Rocket jet cuts granite M J486	TANTANIA	Halifax's Franco-Belgian	Gullick roof supports for U.S. coal mine IA J139
Rocket jet cuts granite M J486 Palabora production IA J489	£16 million contract IA J102	Common Market — impact	American Zinc strike ends 1A J141
Improved hoisting speeds ore	Zamtan cuts freight costs IA J239	of Britain's application N J334	G.S.A. offers columbite IA J141
Africa— a new minerals map MW J501	Ruby strike in Tanzania IA J276 Copper flow halted in Congo IA J509	for Union Corporation IA J342	Electronic controls — picture IA J141 Mathilde Group leasing bill
South African specification	Chinese assistance offer MW J519	Mobile laboratory for steel	signed IA J142
for copper IA J509		research IA J345	International co-operation
S. Africa—R.40 million alu- minium smelter MW J521	THAILAND Thai tin production . IA J85	Tin — vigorous development at South Crofty MW J361	for mineral resources development A M95
S. African uranium explora-	Thailand's tin industry IA J368	Cornish offshore prospecting 1A J365	Novel power generator M M126
S. African aluminium smelter IA J526	TOCOLAND	British equipment for Kloof 1A J368	Longannet project M M133 Methane monitoring system M J158
France buys S. African	TOGOLAND Togolese phosphate produc-	Metal Traders buy up A. Strauss and Co IA J369	Auger mining grows M J158
uranium IA J527	tion IA J101	Final success at Geneva MW J387	New leaching plant for sili-
Rising costs and gold produc- tion MF J531	TUNISIA	International department for N.C.B IA J392	Equipment for Hamersley . IA J164
R. S. Cooke calls for action	Tunisia increasing mineral	Changes in exports licensing *	\$70 million loan to Pakistan IA J167
to maintain S. Africa's gold output ME J534	production MW J466	Control IA J397	Inco's assured growth M J168 Submarine for seabed studies MW J176
output ME J534	Rumania to prospect in Tunisia	The power game MW J409 Naura claims phosphates	U.S. concern secures mineral
SOUTH WEST AFRICA	Two new Tunisian zinc mines IA J524	control IA J419	exploration contract MW J176
Imcor Zinc in South West	TURKEY	U.K. smelter study (alumini- um) MW J444	Copper melting — Asarco's vertical shaft furnace M J177
Africa IA J179 Tenders for South West	Hungarian magnesia plants	No let up in the tin search MW J445	New technique at Arizona
African zinc plant IA J220	for Greece and Turkey IA J139	Oil crisis for the West —	Chencopper Corp M J177
South West Africa — mineral	Soviet aluminium plant for Turkey? IA J180	Suez Canal N J463 Asbestos — health hazard	Resin anchored units M J178 Non-blast tool M J178
production 1\ . 61	Turkish iron ore deposits IA J237	committee MW J466	Lower U.S. chromite con-
SPAIN	U.S.S.R. and Turkey endorse aluminium project IA J393	Middle East — what now for oil? N J482	Reynold's Baton Rouge plant
Spanish mission to Japan IA J30 Renison tin for Spain IA J32	atummum project 1A 3393	Sea trials for diamond barge IA J489	completed IA J180
Spanish steel output IA 149	UGANDA	Site investigations for Usk-	Phelps Dodge views the pros- pects S J182
More Spanish lead and zinc IA J65	Uganda's copper output IA J83	British contract for Aus-	U.S. disposal plans MW J191
Spanish uranium plant IA J66 Spanish non-ferrous metal IA J103	Shaft sinking for Uganda copper mine IA J139	tralian iron ore transport IA J489	A viable process MW J192
Spanish duty on lead imports IA J103		Piping North Sea gas IA J489 Metal markets settle down S J491	Six disposal bills MW J192 Reducing the gas hazard MW J193
Increased output by Penar- roya group IA J139	UNITED ARAB REPUBLIC	Metal markets settle down S J491 Application of new invest-	
Asturienne des Mines IA J163	Interest in Upper Egypt IA J100 Mineral finds in the Yemen IA J196	ment techniques to mining	Florida phosphate mining IA J196
Spanish import quotas IA J167	Commodities and the Middle	projects A M255 Analysing capital projects for	Southwire's integration IA J196 Phelps Dodge expansion
Andalusian ore find IA J179 Spain's further anti-dumping	East N J441 U.A.RPolish Aluminium	maximum profits A M257	plans IA J197
measures IA J181	agreement IA 3472	Targetry and cut-off rates A M267 Minimum standards for	Potentialities of ocean mining MW J212 Markets long-term strength MW J213
Spain's fourth steel mill IA J219 Aluminium reduction plant IA J221	Africa — a new minerals map MW J501	Minimum standards for capital investment A M277	New articulated dumper unit M J214
Aluminium reduction plant IA J221 Spain to produce enriched	UNITED KINGDOM	Practical assessment of risk	Computer for U.S. geological
uranium IA 1278	Declining steel production MW J5	and optimisation problems A M287 History of tin mining and	Search for U.S. uranium IA J217
Spanish iron ore discovery . IA J301 State aid for Spanish coal . IA J303	B.P.'s natural gas IA J10	smelting in Cornwall R M371	U.SJapanese search for
Pressure on iron and coal	U.K. licences for Rumanium	Britain — urgent need to export MW J500	Canadian uranium IA J218 Aluminium versus copper IA J221
New Spanish tin deposit . IA J365	I.T.A. meeting in London IA J33	Nauran phosphate agreement IA J505	Consumption up 12 per cent MW J233
New Spanish tin deposit IA J365 Spanish rare earth deposit IA J414	Common approach to prob-	Yorkshire to have largest coal	Gladstone plant on stream IA J239
Spanish steel marketing IA J452	lems of steel capacity MW 343 U.K. natural gas imports IA 349	coal fired power station . IA J507 Dunlop high tensile conveyor IA J527	U.S. B.M. helps coal research 1A J239 U.S. prices raised MW J252
World drive for mineral fertilisers N J482	Bevercote's start up IA J65	Corporation tax relief MF J538	Consumption reaches new
Zinc output expands N J501	In support of U.K. exports. 1A J67 Construction equipment ex-	U.S.A.	peaks MW J253 Expansion of titanium IA J259
Spanish coal mergers IA J509	hibition MM J72	Lead-zinc surplus feared MW J3	11 S know-how for Rio
Shiploading plant at Almeria IA J526	More U.K. coal reserves . IA J81 British investment overseas IA J85	Will ingot prices rise? MW J6	Blanco Project 1A J259
New applacation	British investment overseas IA J85 Calling Wise Virgins . N J93	Agreement over U.S. mercury	Discussion on offshore min- ing IA J260
New exploration moves in Sudan IA J449	North Sea gas - another	Higher output by micro-	U.S. magnesium output falls IA J260
	Calling Wise Virgins N J93 North Sea gas — another major strike MW J95 Aid for Zambia N J91	Cleveland Cliffs plant for	Kennecotts refinery expansion IA J261 Bechtel order for Westing-
SURINAM Suraico to step up alumina	U.K. dissolves natural re-	activated carbon IA J10 U.S. loan aids Zambian	house IA J261
production IA J163	sources Ministry IA J103 Antimony—stable markets MW J112	U.S. loan aids Zambian	U.S. coal exports IA J262
	Test drilling in Cornwall IA J117	transport IA J11 38 cent copper N J22	Japan steel seeks cartel exten- sion 1A J262
SWAZILAND Swazi mineral production 1A 1163	Coal, oil and gas N J129 Advanced course in mineral	U.S. stockpile objective for	Need for a long term view. MW J273
Swazi mineral production IA J163 Swaziland Iron Ore Develop-	process design MW J132	nuclear war MW J23 U.S. policy under strain MW J25	U.S. foresees continued short-
ment Co.—picture IA J218	Transformer business M J135	Rising consumption foreseen MW J25	U.S. grant for silver search. IA J277
Swazi iron for Japan A M154 Swaziland's mineral exports IA J262	The Steel Co. of Wales Ltd. M J135 Uranium test in Devon mine IA J137	U.S. boost for geochemical exploration IA J28	Another U.S. uranium mine IA J277 Shaft sinking starts at Hen-
	World steel output IA J138 Preserving the beam engine . NB M125	Higher U.S. antimony con-	derson deposit IA J277 Rising demand for rare
SWEDEN Swedish-Irish synthetic dia-	Preserving the beam engine. NB M125	sumption IA J31	Rising demand for rare
mond link up IA J29	Progress on the P.F.R IA J164 Coal fights back MW J175	U.S. companies raise moly-	Gold-Strange press report
Pyrites roaster for Stora	Amoseas abandons North	bdenum S J34	from New York cause
Kopparberg IA J51 U.K. A.E.A.'s contract with	Sea drill hole IA J179 U.K. interest in Chilean	Higher U.S. aluminium prices MW 143 U.S. consumption at new	flurry N J294
Sweden IA J64 E.C.S.C. and Swedish steel	1 copper IA J179	neak MW 134	U.S. silver search IA J301
E.C.S.C. and Swedish steel talks IA J86	Production date on schedule MF J185	Kennecott's Cascade project IA J47	Alcoa wire plant expansion 1A J301
Swedish steel demand IA J102	Cornwall — shaft sinking at	Yttrium recovery plant IA J50 U.S. set-asides IA J51	U.S. antimony consumption
Fall in Swedish iron ore	Pendarves IA J196	New peaks for mineral out-	U.S. gold mine reserves IA J302
New Swedish interest MF J119	North Sea gas ashore IA J199 Anglo-Czech licensing agree-	put MW J59 Further records MW J76	U.S. nickel deposits IA J303 U.S. aluminium set-asides for
Swedish metal trading sta-	ment on conveyors IA J199	A role for aluminium MW J78	third quarter IA J303
New pelletising plant for	R.T.Z.'s new British metals centre IA J200	Rising consumption MW J78	
New pelletising plant for for L.K.A.B. IA J221	Johnson Matthey's new com-	Alcoa buys interest in Halco IA 185	C.D.A. development projects MW J315
Aluminium rods M J235	pany IA J218	Rozon compounds in the IIC 14 195	Tantalum-firm prices pre-
More steel from Grangesberg IA J261	Overseas investment does pay N J229	Alcoa's record year 1A J8. Pig-iron "dumped" in the U.S IA J86	dicted MW J317 Newmont's new copper
Sala sells to New Zealand IA J321 Fall in L.K.A.B. sales IA J396	Consumption up 12 per cent MW J232 Looking for oil MW J233	U.S IA J86	property MW J317

I

Plea against mining	IA	J319	U.S. export restrictions on		1	Soviet copper fabricating		Venezuelan liquified gas	TA	J451
New Indian graphite company		J321	nickel scrap	IA	J490	plant for Chile	1A J180	Japanese mission in Ven-	***	2401
Aluminium for packaging	IA	J322	Silver Bill passes Congress		1490	Russia buys conveyor belts	IA J181	ezuela	IA	J471
U.S. Congressmen again seek gold subsidy		J323	New literature		J495	Soviet chrome to Japan	IA J181	MESSEN		
Caralantia di 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		J323 J323	Talking to Hibbard	A	M233	Competition for European		YEMEN	TA	J196
	MW	1336	The Asarco copper smelting furnace	MD N	4201	markets	MW J192	Mineral finds in the Yemen	IA	3130
Map of underwater areas off	145.44	3.250	The influence of the mineral	MID	11001	Raising coal by airlift Soviet metals output above	IA J197	YUGOSLAVIA		
Florida	IA	J341	industry on general econo-			target	IA J199	More uranium for Yugo-		
Poor demand hits zinc mine	IA	J342	mics	AB	M338	Soviet mission to Malaysia	1A J200	slavia	IA	J81
New Amax aluminium mill	IA	J343	All eyes on Australian nickel	IN	J497	Soviet-Japanese trade pact	IA J221	Yugoslavia copper pelletising		
Magnetic separators for Mountain iron—picture	1.4	1246	Ferroalloys - future confi-			French gas recovery plant for		plant		J139
U.S. impact of zinc imports	IA	1343	dence Development of Spanish	MW	J499	Russia	IA J239	Yugoslav copper plant		J165
Magnesium-Dow expands	147.44	3300	Saharan phosphates	TA	J506	Soviet talks on Greek	IA J259	W. German equipment for	IA	J279
capacity	MW	J361	Alcoa's French subsidiary		J507	Soviet-Indonesian talks on	IA 3239	Yugoslav mine	IA	J369
New markets in aluminium			New plant for Alcan Alumin-			aid	IA J259	Yugoslavia — slower pace for		
transport	MW	J362	um	1A	J507	Soviet plant for natural gas		mining expansion		J386
Southwest Potash's expan-		1249	Liberating gas by nuclear			pipes	IA J261	Yugoslav mercury		J449
U.SJapanese manganese	IA	J367	explosion		J507	Ceylon's new steel plant	IA J261	New Chilean copper deposit	IA	J469
project in Volta	TA	1367	Chilean copper shipments No general ban on U.S.	IA	J509	Algerian iron ore - new	** ***	Chilean copper for Yugo-	1.4	J509
Difficult market for lead and	174	2307		TΑ	J509	Soviet loan for U.A.R. steel	IA J262	slavia	IA	1309
zinc		1367	Lessons of the oil crisis		J517	plant Steel	IA J262	ZAMBIA		
U.S. rutile barter project	1A	J369	Indian Government urged to			Russian vanadium reserves	IA J279	U.S. loan aids Zambia trans-		
U.S future base metal			lift export ban	MW	J520	Russia's growing mining		port	IA	J11
needs		J381	Magnesium - prospects for			capacity	IA J291	Kansanshi mine survey	IA	
Final success at Geneva Higher non-ferrous reserves	MW.	1387	New office for Tidewater	MW	J520	Brucite in U.S.S.R	IA J301	Finance for Kafue Dam	IA	147
Bunker Hill halts develop-	MIN	1300	American-Japanese contract		J524	British coal tools for Russia	IA J303	Mkushi's prospects in Zam-	TA	162
ment of Missouri mine	MW	1388	for Mt. Newman project .		J525	New gold mine in Chukotka Sniffiing out pyrites!	IA J319 IA J341	bia Expatriates in Zambia	IA	J63 J66
Offshore search for heavy		2	New steel slab heating process	IA	J525	Soviet-Japanese copper devel-	IA 3341	Talks with Zambian unions	IA	
metals	IA	J392	U.S. copper export controls	1A	J526	opment	IA J342	Aid for Zambia		J101
Copper companies to explore			Anaconda starts labour nego-			Russian steel production	1A J343	£16 million contract		J102
Indian reservation	IA.	J392	tiations	IA	J526	Soviet silver find	IA J365	Zambian unions merger		J118
New lanthanum plant Plea for silver export control	IA	1395	U.S. rutile plans and pur-		1622	Japanese steel team for		Zambian mineral production		J139
U.S. restricts silver sales		J397 J406	chases	IA	J527	Russia	IA J369	Draft constitution for M.U.Z.	IA	J141
Price increase forecast	MW	1400	U.S.S.R.			Soviet blast furnaces Mongolian coal reserves	IA J369 IA J392	Chilean copper adviser in Zambia	TA	J179
Prospective uranium shortage	IA	J417	Tin find in Kirghizia	IA	19	U.S.S.R. and Turkey endorse		Copper conference proposed		J221
Strong growth for South			Russia buys Algerian iron ore	IA	J33	aluminium project	IA J393	Zambia plans to fabricate		3441
African cutting industry	MW	J445	Cosmic rays in prospecting		J44	Development of Siberian		copper	IA	J237
Senate opposition to nickel		1445	Gold find in Kazakhstan	IA		copper deposits	IA 3393	Zambian copper output to		
disposal			Soviet steel plant developed I.C.I. buys more Russian	IA	J63	Estonian Bituminous shale	** ****	rise	IA	J239
I.A.D.B. funds for mining	LA	J449	phosphate rock	IA	J67	production	IA J395	Zamtan cuts freight costs	IA	J239
New exploration arm for	ACK.	2442	Platinum — an eye to Soviet	174	307	Capital cost cutting at Bokaro Soviet-Japanese iron ore talks		Split-up for Rhodesian Rail- ways	LA	1239
Union Carbide	IA	J459	supplies	MW	J76	Alumina work for Siberia	1A J452	Lusaka copper conference		1252
New U.S. vanadium facilities		J450	New U.S.S.R. mining com-			World drive for mineral fer-		Brief threat to Zambian		
Lithium Corp. potash devel-			plex	IA	J81	tilisers	N J481	copper	MW	J253
U.S. bismuth records		J450 J451	Rising investment in the mineral industry	0.4337	J96	Iron ore import deal	IA J489	Fertiliser plant for Zambia		J262
Venezuelan liquified gas	IA	J451	2,000 million ton ore find in	MW	190	Algerian-Soviet iron ore con- tract	IA J490	Copper surplus	5	J263 J293
G.A.T.T. steel tariffs under	***	3451	Russia?	IA	J100	Russian iron ore for Japan	IA J490	Lusaka goes critical French aid for Zambian coal		J319
attack	IA	J453	Coalfields found in Ukraine		J100	U.S.S.R. plans massive new	174 3470	Progress for Kafue Dam		3312
Silver - confused U.S. pric-			Western Siberian oil pipeline		J100	iron ore complex	IA J505	project		J319
ing picture	MW	J465	Soviet experts in Nigeria	IA	J100	The Moscow exhibition	A. M444	Zambianisation committee		
Closure threat for U.S. gold		1472	Objectives for Soviet non-	**	1100	Soviet/French exploration of		completes survey		J322
World drive for mineral		J473	ferrous metals		J100 J102	Antartica	IA J524	Chile ends the Lusaka con-		1242
fertiliser		J482	Sheet steel mill in U.S.S.R.		J102	Japanese/Soviet agreement Fifth International Mining	1A J524	Rhodesian Railways break		J342
Middle East - what now for		3.102	Fifth International Mining	1.2%	310-	Equipment exhibition	IA J524	up negotioations	1.4	1345
oil?		J482	Congress	MW	JIII	Equipment extitotion	Are gover	Talks on Zambian coal in		
Exposure limitation for			Fifth International Mining			VENEZUELA		Paris	IA	J392
uranium mine workers	MW	J485	Congress	IA	J128	Venezuelan gold production		More Leyland trucks for		
U.S. Senate blocks stockpile sales	MW	1400	Comecon — raw material	D.T.	J130	Venezuelan iron ore output		Zambian coal		J396
Bright market prospects	MW		World steel output		J138	Orinoco bridged	IA J66 IA J82	Lusaka's copper conference	IA	J452 J464
Spraying ground for load	148.44	2402	Soviet-Algerian trade agree-	1/4	3130	Venezuelan aluminium plant	IA J102	Secretariat for copper Normal copperbelt produc-	141 44	1404
bearing	M	J487	ment	IA	J141	Survey of Venezuelan mineral		tion resumed		J484
New U.S. vanadium complex		J487	Developments in Soviet ex-			reserves	IA J217	Zambian coal developments		J488
Alcoa expands at Rochdale		J489	cavating equipment		M28	Japanese mineral survey team		The metal markets settle		
Inco awards U.S. shaft con-	1.	1400	New gas finds in Russia		J161	for Venezuela	IA J217	down	S	J491
Ralph M. Parsons' phos-	IA	J489	Soviet plant for Chile	IA	J165	Venezuelan iron ore produc-	14 1222	Africa — a new minerals map		
phoric acid licence	LA	J490	Soviet aluminium plant for Turkey?	1.4	J180	Magnesite appraised	IA J237 IA J341	Copper flow halted in Congo Chinese assistance offered	MIA	J509
A	***			0.7%	3100	Magnesite appraised	101 3241	. Chinese assistance onered	144 44	3319

Methods and Machines

ASSAY METHOD Automatic data handling machine Determination of some metals The isoelectric point of oxide minerals Assay values Mineral analysis Magnetisation unit Controlled spectrometer	M J L M7 M M13 L M14 L M14 M M20	Automatic level control Bulk transportation of baux- te Control of a grinding circuit Remote controlled shearer loaders Hungary buys Elliott com- puter	MD M142 L M223 M J214 IA J368	BLASTHOLE DRILLING Palabora A M4 Mining trends at Mt. Isa A M84 Inclined and vertical holes. M J411 British fluorspar mine M J412 Drilling and blasting in Swedish iron ore mines L M380 New rock drill M J502 BLASTING AND EXPLOSIVES	Chemicals from coal by laser M M47
Ultrasonic level measuring system Portable radioscope X-Ray fluorescence analyser AUTOMATION New concept in transporta-	M M36	control system Ropeway winch Gravimetric unit Controlled spectrometer Automatic control of plants Face manriding Float switch	IA J369 M J256 M J399 M J340 M J389 M J391 M J448	Delayed action devices M M65 Mine accidents due to blast- ing L Electrically-conducted poly- thene sheet Long hole drilling for ore pass development MD M215 Use of ANO explosives L M221	COMPRESSORS
Automatic data handling machine Automatic level control New conception in trans-	M J M J4	Shearer-loader for potash mines Truck control by radio Rock tunnelling machines	M M300 M M302 M M357	Study of performance of explosives . L M222 Belgian safety explosives with ion exchange . M M304	The Moscow exhibition . A M442 Modern secondary compressors underground . L M468 CONVEYORS
portation Major breakthrough Pneumatic pilot controls door Inkless event recorder Automatic filling of wagons at Bevercotes	M J6	tion channels Single wire endless control. Powder metal factory Automation of mine pumping	M J486 M J503 M J503 L M468	Mechanised blasting in Swedish iron ore mines . L M380 COAL PREPARATION Use at Bevercotes M J26	Magnetic removal of all ferrous sizes M J62 Handling limestone M J98 New transport flexibility NB M119 Excited X-rays identify conveyed minerals M M126

The Longannet project M M133 Bulk transportation of	ELECTRIC EQUIPMENT	EXPLORATION DRILLING	LABOUR
bauxite MD M142	New vacuum gauge M J27 Electro-magnetic testing of	The Ward Hand drill A M166 Optical surveying with the	Talks on El Teniente
Tension and economics M J158 New heavy duty mobile con-	Packaged units	Submersible prospecting unit M M439	Canadian union merge IA J345 Training for A.D.2000 A M402
veyor M J158	Carbon monoxide systems M M53		Training engineers for the
New conveyor structure M M191	Suspended tray vibrating	Pan filters M J27	The future training of mining
Developing Australia's iron ore MD M219	units M M59 Hindlow installation M J134	Tap feed drum models M J99	engineers in Sweden A M411 The problem of selection A M425
30-ton bunker M J235	Eriez electromagnets M J135	New medium M M199	The enrolment and employ-
Coal sack filling machine M J235 Longannet installation M J256	Transformer business M J135 Novel power generator M M126	Mining practice at Mt. Isa L M221 British equipment for Kloof IA J368	ment problem in mining A M431 Training engineers for A.D.
BTR Industries Ltd M J256 Fasteners for conveyors M J412	Magnetic pulley M M129 Methane monitoring system M J158	New approaches M J391	2000 and management's
Safety and efficiency in con-	Electronic magnetometer M J159	Automatic control of plants M J467 New high capacity screens at	Unrest in Huanuni
New system overcomes tech-	Dust sampling instrument. M M193 Application of electronic	Erie Mining MD M464	LEACHING
nical difficulties M M298	sorting L M223	FLOTATION METHODS	Oxidation on leaching sul-
Electrical system for tighten- ing conveyor belts L M304	Comminution of ores and rocks L M223	Depression of quartz with ascorbic acid M J46	phide ores L M305 Recovering uranium ore
Handling limestone M M363 Driving a colliery heading M M367	Remote controlled shearer	Research on the flotation of	from solution at sites MD M373
Dustproof screening feeder	loader M J214	Measurement device M M57	A new approach M J390 Solvent extraction studies M J447
Braking for belt conveyors. L M468	Coal sack filling machine M J235 Range of separators M J255	Flotation column testing MD M218 Production of high purity	
Driving of rubber belts L M468	Controlled spectrometers M J340	niobium oxide L M225	Dust control M J26
CRUSHING and GRINDING	Chute blockage indication and control M J391	Application of factorial design L M225	Improving the lighting in
WABCO contract M J27	New seismograph M M295 Seimens electrical column-type	Rotation flowsheet for 25,000 ton mill IA J355	mines L M74
Geological research equip- ment M J62	spiral drill L M305	Slimes in floating sulphide	LUBRICATING AND
Palabora A M4	Development and uses of lasers A M330	minerals L M305	ANTI-CORROSION Plastic carbide M J158
Swing grinding mill group L M75	Rock tunnelling machine M M357	FURNACES	Dry film lubricant M J159 & M M199
Hindlow installation . M J134 The Steel Co. of Wales . M J135	Ultrasonic level measuring system M M365	Rotary kiln M M195 Soviet blast furnaces IA J369	Wire ropes M J299
Tests of wear of balls and ores L M145	Scanning electrical informa- tion channels M J486	New continuous smelting technique M J298	Reducing chain wear M J318 Reducing costs M J412
Control of a grinding unit L M223	Single wire endless control M J503	Asarco copper melting fur-	MECHANICAL HANDLING
Comminution of ores and rocks L M223	New ropeway winch M M439 Dustproof screening feeder	nace M M30	MECHANICAL HANDLING Automatic data handling
Jet pulveriser M M275 Automatic control of plates M J389	Protecting underground sup-	GEOLOGY AND ORE DEPOSITS WABCO contract M J27	machine M J7 Vertical dig Gradall M J27
Laboratory grinding mill M J390	ply system L M468	Palabora A M4	New loader M J46
New rock drill bit M M298 Jet pulveriser M M298	Level indicator equipment J522 Guide to A.B.M.E.X MM J522	Longhole drilling with a percussion machine during	Cable plough M J62 International 250B M J79
Leveaniemi — L.K.A.B's		shaft-sinking A M39	Skip plants M J79
Handling limestone	EXCAVATORS	Mining geophysical activity in 1965 MD M73	A new four-page brochure . M J79 Tailored for mechanisation A M3
New high capacity screens at Eric Mining MD M464	Vertical dig Gradall M J27 ESCO's new shovel dipper M J27	Lead ore isotopes of the British Isles and Scandina-	Palabora A M4 New conception in trans-
Life Mining MD M404	New loader M J46	via: Economic Geology	portation M M51
New equipment M J46	Cable plough M J62 Loader teeth M J99	Unconformities in the local-	Side tipping units at Faraday mine M M55
New type mineral locomotive M J79	International 250B M J79 Palabora A M4	isation of epigenetic min- eral deposits L M74	Suspended tray vibrating units M M59
International 250B M J79 The Yale tractor shovel M M135	Development in Soviet exca-	Arsenic as a guide to gold	New vertical dig Gradall M M61
International Harvester M M211	vating equipment A M28 New vertical dig Gradall M M61	mineralisation L M74 Distribution of cassiterite in	Tipping gear M J159 Mechanised stone dusting M M195
Redesigned rotary portable compressor M J363	Gradall on crawlers M J135	vein tin deposits L M74	Phosphate mining M M207
Solar's new model M J363	Summary of products cata- logue M J135	Beryllium content of vol- canic rocks L M74	International Harvester M M211 Allison converter transmis-
DRILLING (GENERAL)	Mining trends at Mt. Isa A M84 New small unit M M134	Mining trends at Mt. Isa A M84 Zeerust Andalusite trebles	Safety in underground M M213
New equipment M J46 Long-hole drilling with a	The Yale tractor shovel M M135	output NB M121	mechanisation L M223
percussion machine during	Matching the mine A M153 Swazi iron for Japan A M154	Granite in the Isle of Man L M144	Wanted — mechanical shovel
Air boring units M J135	International Harvester M M211 Allison converter transmis-	Geology of the Arabian Peninsula L M144	for gold mine stopes M J363 New traxcavator M J340
New equipment M M131 The Longannet project M M133	sion M M213	Titanium resources U.S L M145	Transvaal and Orange Free
Analysis of diamond drilling L M144	Tipping gear M M213 Developing Australia's iron	International Association on the genesis of ore deposits N J205	State M J363 'British production of new
New impact vibrator M J194 Water hazards in mines L M223	ore MD M219 New articulated dumper unit M J214	Swazi iron for Japan A M154 Phosphate mining M M207	Chute blockage indication
Aluminium rods M J235 Kennametal bits and blocks M J235	Remote controlled shearer	Gold paved the way R M214	and control M J391
Security mining products	loaders M J214 Eikhoff shearer loader M J215	Australia's iron ore MD M219 Tin mining in S.E. Asia L M221	British fluorspar mine M J412 Continuous mixer M J447
Borehole photography IA J355	U.K. production of articu-	Mining practice at Mt. Isa L M221	Monolash system M J448
Trailer mounted core unit M J318	Marion model 7900 M J256	Water inflow into mine workings L M222	Improved hoisting speeds ore removal M M294
Sampling the sea bed M J411	Bayonet quick release system M J412 New articulated unit M M299	Ward hand drill A M166 Labrador's iron ore A M238	New articulated unit M M299 Shearer-loader for potash
British fluorspar mine M J412 Resin anchored rock bolts M M297	Shearer-loader for potash mines M M300	New seismograph M M295	mines M M300
Aluminium drill rods M M298	Elevating payscraper M M300	deposit, Alaska L M304	Asarco copper melting fur- nace MD M301
New rock drill bit M M298 Major hose development M M299		Geology of Arabian penin- sula L M304	Mechanised long-wall coal mining in South Africa L M305
Dust control in drilling MD M304 Siemens-column-type spiral	EXHIBITIONS & CONFERENCES Construction equipment exhi-	Barytes at Gasswater, Scot- land L M304	New crawler tractor M M333
drill L M305		Leveaniemi — LKAB's new-	30-ton bunker M M361
Splitting tool M M365 Versatile hydraulic drilling	Sth International Mining Congress IA J128	est mine A M314 Influence of the minerals in-	Driving a colliery heading M M367 Monorail underground sys-
rig M J486 Studies on hammerdrills and	International Association on	dustry on general econo-	tem M M369
pneumatic picks L M468	the genesis of ore deposits N J205 Technical conference on tin N J209	mics A M338 Recovering uranium from	Rew roadrailer
New rock drill M J502 Suppressed coal dust M J523	Minerals in the Canadian economy N J333	ore by solution at sites MD M373 Surface relief L M380	International construction
	Mining exhibition in South	Gold mining industry of S.A. L M381	The Moscow exhibition A M442
Preserving the beam eninge NB M125	Africa IA J343 The application of new	Rocket jet cuts granite . M J486 Portable radioisotope X-Ray	Earthmoving equipment helps cut mining costs MD M466
Catalogue of dictionaries L M137	investment techniques to	fluorescence analyser M J502	Screening and air separation L M468
Advanced course in mineral processing design MW J132	mining projects A M254 Analysing capital projects for maximum profits A M257	Changing patterns in tin L M389 Optical surveying with bore-	Tests on single-deck vibrating screens L M469
Education in Cornwall MW J193 Kempe's Engineers' Yearbook R M371	for maximum profits A M257 Targetry and cut-off rates A M267	hole periscope A M390 Submersible prospecting unit M M439	Minirover diesel-hydraulic
Training for 2000 A.D A M402	Minimum standards for	Research on industrial miner-	Guide, to A.B.M.E.X M J522
Training engineers for the mining industry A M403	capital investment A M277 Practical assessment of risk	als MD M466 On the Kuroko deposit L M468	Vibrating M J523 Vibrating feeding and convey-
Mineral extraction in 2000	and optimisation problems A M287	Determining boundaries of	'ing M J523
A.D. and management's requirements A M405	Influence of the minerals industry on general econo-	oil and gas deposits L M468 Evaluating geochemical ano-	METALLURGY
The future training of mining engineers in Sweden A M411	mics A M338 Training for A.D. 2000 A M402	malies L M468 Non-ferrous mines in Japan L M468	Depression of quartz with
Mining education for the next	Future training of mining		Tungsten in steel M M63
The problem of selection A M419	engineers in Sweden A M411 International Construction	HEALTH AND WELFARE Dust conditions L M221 Dust reductions M J214	Swing grinding mill group L M75 Pyrometallurgy of copper L M75
The enrolment and employ- ment problems of mining A M431	equipment exhibition M M441 The Moscow exhibition A M442	Dust reductions M J214 Dust control in drilling MD M304	Nickel alloys and precipita- tion hardening L M75
		The state of the s	

Pyrometallurgy of copper L M75	Range of separators M J255	Tipping gear M J159	Contributions to the tech-
Extractive metallurgy of tin L M137 Holland's new aluminium	Process water retained M J275	Suction unit M J194	nique of exploration of
smelting works ND M185	Gravimetric unit	International Harvester M M211 Flotation column testing MD M218	sand and gravel L M221 Development of geodetic
Electrolytic methods L M224	New screen unit M 1339	Comminution of ores and	methods L M225
Election-beam melting of titanium L M225	V. belt laboratory M J363	rocks L M223	Trailer mounted core unit M J318
Advances in Extractive	Rubber cloths M J389 New screening method M J389	Mechanical separating pro- cesses L M224	History of tin mining and smelting in Cornwall R M371
Metallurgy MW J296	Automatic control of plants M J389	Eikhoff shear loader M J215	The surface mining L M380
New continuous smelting techniques M J298	Laboratory grinding mill M J390	Ropeway winch M J256,	Submersible prospecting unit M M439
Aluminium rod bolts M M298	Process water retained M . J411 Dust proof screening feeder	Process water reclaimed M J275,	The Moscow exhibition A M442 On the Kuroko deposit L M468
Ascarco copper melting fur-	unit M J411	M J411	
Applications of gallium L M380	High intensity wet magnetic	Jet pulverizer M J275,	PUMPING AND DRAINAGE Small unit M J7
Applications of gallium L M380 Rare earths — old and new	Separator M J447 Continuous mixer M J447	Six len abook for medium	Draining mine methane pipe-
applications L M380	Solvent extraction studies . M J447	Six leg check for medium seams M J339	lines M J26 Use at Bevercotes M J26
Uranium in ion-exchange	Automatic control of plants M J467	Staple coupling M J340	Use at Bevercotes M J26 Operating conditions of cen-
Powder metal factory M J503	Labrador's iron ore A M238	Major hose development M M299	trifugal pumps L M74
The Moscow exhibition A M442	Complete range of separators M M295 Jet pulveriser M M299	Determination of functional parameters in ventilation	The Longannet project M M133
Flotation of barite and	Leveaniemi L.K.A.B.'s new-	pipe MD M377	Suction unit M J194 Centrifugal pumps L M222
Antimony mineralisation in	est mine A M314	Versatile hydraulic drilling	Centrifugal pumps L M222 Major development M J235
Erzgebirge L M469	Mineral processing patents issued during 1965 R M371	rig M J486 New rock drill M J502	Vertical in — line centrifugal
Titanium in chemical industry L M469	New screen unit M M397	New ropeway winch M M439	pumps M J340
Aluminium in titaniferous	Changing patterns in tin E M389	The Moscow exhibition A M442	Transport of solids in heli- cally ribbed pipes M J390
Non-destructive controls in	Dustproof screening feeder	Modern secondary compres-	Sampling the sea bed M J411
metallurgy L M469	New high capacity screens at	sors underground L M468 Studies on hammer drills and	Float switch M J448
Leipzig assembly of mining	Erie mines MD M464	pneumatic piles L M468	Hydrologic conclusions on
and metallurgy L M149	New methods for refining	Minirover diesel-hydraulic	indundated mines L M305 Recovering uranium from ore
Advances in extractive metal- lurgy MW J296	metals L M468	locomotive M J522	by solution at sites MD M373
	Fluidised bed units M M486 Screening and air separation L M468	Thermoid hose in roof-bolting system M J523	Automation of mine pump-
MINE COMMUNICATIONS	Tests on single deck vibrating		ing stations L M468
High security phone system M J159	screens L M469	POLITICS AND ECONOMICS	RECLAMATION
Safety and efficiency in con-	Vibrating units M J523	A matter of urgency N J1	Recovering uranium from ore by solution at sites MD M373
Truck control by radio MD M302	Vibrating feeding and conveying M J523	Economics implications of the struggle in China N J21	•
		Tailored for mechanisation A M3	RESEARCH
MINE HOISTING	MINERALOGY	Palabora A M4	Automatic data handling machine M J7
Skip plants M J79	Determination of some metals L M75	Shaping coal's future NB M47 Cost function in mining L M74	Factors influencing action M J46
Long-hole drilling with a per-	Titanium resources of U.S L M145	Cost function in mining L M74 Not only wages E M83	Geological research equip-
cussion machine during shaft sinking A M39	Foreign elements in galena L M221	International co-operation	ment M J62 Chemicals from coal by laser M J98
Research into sealing of	Tinting of potash minerals L M221	for mineral resources devel-	Research on the flotation of
shafts L M74	Tin mining in S.E. Asia L M221 Distribution of the elements	opment A M9 The market for super-purity	very finely divided ores NB M45
Shocks and impacts of skips L M223	in muscovite and biotite	germanium and silicon MD M139	Tungsten in steel M M63
Wire ropes M J299 Improved hoisting speeds ore	etc L M381	Bulk transportation of	Research into sealing of shafts L M74
removal M M294	Research on industrial minerals MD M466	bauxite MD M142	Some of the volume deter-
	Evaluating geochemical an-	Tension and economics . M J158 Economics of manpower . M J158	mination formulas used in
MINERAL PROCESSING	omalies L M468	A critical time for India N J154	open cut mining L M74
Pan filters M J26	New method for refining	Matching the mine A M153	Pastes and concrete examina-
Automatic level control M J46	Flotation of barite and	Implications of the current	Stress determination around
Factors influencing action M J46	fluorite L M469	U.S. military and economic posture on the mining	mining excavations — part
Depression of quartz with	Mineralisation of antimony	industry MD M210	Excited versus identify con-
ascorbic acid M J46 Magnetic removal of all	in Erzgebirge L M469	Profitable concentrate output L M225	Excited x-rays identify con- veyed minerals M M126
ferrous sizes M J62	Titanium in chemical in- dustry L M469	Overseas investment does pay N J229 Looking to A.D. 2000 MW J336	Analysis of diamond drilling L M144
Large rotary evaporator M J62	Aluminium in titaniferous	W. African economic com-	Assay values L M145
Handling limestone M J98	alloys L M469	munity planned ,. IA J342	Canadian annual review . M J145
Chemicals from coal by laser M J98	Non-destructive controls in metallurgy L M469	G.A.T.T. — time running out	Stress determination around mining excavations — part
Solvent extraction M J99	metallurgy L M469	for Kennedy Round N 1358 Indian devaluation aids	II A M175
Top feed drum models M J99	NUCLEAR ENERGY	Indian devaluation aids mineral exports MW J360	Magnetisation unit M M205
Palabora A M4 Research on the flotation of	Progress on the P.F.R 1A J164 U.K. smelter study MW J444	Final success at Geneva MW J387	Flotation column testing MD M218 Research into the sealing of
very finely divided ores NB M45		Talking to Hibbard E M238	shafts L M221
Packaged units M M53	OFFSHORE MINING Potentialities of ocean mining MW J212	Labrador's iron ore A M233 Analysing capital projects for	Deep mine stress determina-
Recovery from ore M M57	Map of undersea areas off	maximum profits A M257	Anchor bolts L M222
Suspended tray vibrating units M M59	Florida IA J341	Targetry and cut-off rates A M267	Water inflow cuts mine work-
Large crusher M M65	Cornish offshore prospecting IA J365 Sampling the sea bed M J411	Minimum standards for capital investment A M277	ing L M222
Swing grinding mill group L M75		Practical assessment of risk	Working of ball-mills . L M223
Cyanide process L M75 Advanced course in mineral		and optimisation problems A M287	Application of factorial design L M225
processing design MW J132	Palabora	Influence of the minerals industry on general econo-	Production of high purity
Hindlow installation M J134	Some of the volume deter-	mics A M338	niobium oxide L M225
New medium M J134		History of tin mining and	Zinc reduction from zinc ferrite L M225
The Steel Co. of Wales M J133	Zeerust andalusite trebles	smelting in Cornwall R M371 Industrial European guide	Electro-beam melting of
Excited X-rays identify con-	output NB M121	steel, engineering, nucle-	Research on complex ores L M225
veyed minerals M M126 Magnetic pulley M M129	investing project M M129	onics R M371	Research on complex ores L M225 Development of geodetic
Recovery of cassiterite in a	Matching the mine A M153 Swazi iron for Japan A M154	The gold mining industry of S. Africa L M381	methods L M225
Ruoss unit M M13	Developing Australia's iron	S. Africa L M381 Changing patterns in tin E M389	V-belt laboratory M J363
Cone unit M M133	ore MD M219	Training for A.D. 2000 A M402	Laboratory grinding mill M J390 Talking to Hibbard E M233
The isoelectric point of oxide minerals M M13:	British production of new crawler tractor M J418	Training engineers for the	Development and uses of
Solid liquid separation M M13	Labrador's iron ore A M238		lasers A M330
Bulk transportation of	New system overcomes tech-	A.D. and management's	Water cooling towers M M361 Inert dusts
bauxite MD M14.	nical difficulties M M298 Truck control by radio MD M302	requirements A M405	Kempe's engineer's yearbook R M371
Bed stratification M J19 Canadian annual review M J19	Truck control by radio MD M302 Levarieami — L.K.A.B.'S	The future training of mining	Mineral processing patents
Swazi iron for Japan A M15	newest mine A M314	engineers in Sweden A M411 Mining education for the next	issued during 1965 R M371
Holland's new aluminium	Spraying ground for load		Determination of functional parameters in ventilation
smelting works NB M18 Rotary kiln M M19	bearing M J487	The problems of selection A M425	
New medium M M19	helps cut mining costs MD M466	The enrolment and employ- ment problem of mining A M431	Specific yield in water-bearing
Automatic filling of wagons	marks and summing assets	Non-ferrous metal mines in	rocks L M380
at Bevercotes M M20	PNEUMATICS AND HYDRAULICS New vacuum gauge M J27	Ianan I M468	Regulating air volumes by linear programme L M380
Magnetisation unit M M20 Developing Australia's iron	New equipment M J46		Behaviour of circular lining
ore MD M21	Pneumatic pilot controls door M M65	Novel power generator M M126	subjected to earth pressures L M380
Control of a grinding unit L M22	3 Hydraulic transport of coal L M75	The Longannet project M M133	Uranium in ion exchange
Application of electronic	Air boring units M J133 New equipment M M13		
sorting L M22 Mechanical separating pro-	Boosting for a colliery fire	Water cooling towers M M361	muscovite and biotite etc. L M381
cesses L M22	4 main M M13	The Moscow exhibition A M442	Rocket jet cuts granite M J400
Centrifuges and slurries L M22	4 New small unit M M13	4	Scanning electrical informa- mation channels M J486
Production of high purity niobium oxide L M22	The yale tractor shovel M M13 5 Cone unit M M13	5 Geological research equip-	Spraying ground for load
Zinc reduction from zinc	Cement in hydraulic fill MD M14	3 ment M J6:	bearing M J487
ferrite L M22	5 Hydraulic back filling L M14	5 Electronic magnetometer M JI3	
Research on complex ores L M22	5 New heavy-duty mobile M J15	y i the impassing ribiator iff 317	

Surface hardness studies M J502	New types of safety explosion	Portable radioisotope x-ray	The 30-ton bunker M M361
Research on industrial miner-	without nitroglycerine L M305	fluorescence analyser M J502	Monorail underground sys-
als MD M466 Method for determining	Inert dusts M M369 The Moscow exhibition A M442	Surface hardness studies M J502	tem M M369
Method for determining	The Moscow exhibition A M442	Optical surveying with the	Single wire endless control M J503
boundaries of oil and gas deposits L M468	Protecting underground elec-	borehole periscope A M390	New ropeway winch M M439
deposits L M468 Braking for belt conveyors L M468	tric supply systems L M468 Committee for U.S. mines	Level indicator equipment . M J522	The Moscow exhibition A M442
Driving of rubber belts L M468	standards M J522	Accoustics system controls undersea plant M J523	Earthmoving equipment helps
Computers for geological	standards M J522 Suppressed coal dust M J523	undersea plant M 3525	cut mining costs MD M466 Minirover diesel-hydraulic
data L M469	Suppressed coardast M 2525	TRADE AND STATISTICS	locomotive M J522
Leipzig assembly of mining	SHAFT SINKING	TRADE AND STATISTICS Massey Fergusson expansion M J467	10000110tive M 2522
and metallurgists L M469	Mine accidents due to blast-	International construction	UNDERGROUND DEVELOPMENT
Soviet/French exploration of	ing L M74	equipment exhibition and	New loader M J46
Antarctica IA J324	Research into the sealing of	conference M M441	Tailored for mechanisation A M3
	shafts L M221		Side tipping units at fireclay
ROCK MECHANICS	Cast iron shaft lining L M468	TRANSPORTATION (GENERAL)	
Slope stability in open pits MD M67		New concept in transporta-	Research into sealing of shaft L M74
Stress determination around mining excavations part I A M104	STOCKPILES	tion M J7,	Mining trends at Mount Isa A M84
mining excavations part I A M104 Stress determination around	U.S. stockpile objectives for	M M51	The Longannet project M M133
mining excavations part II A M175	nuclear war MW J23	Mining Transportation Co.	New small unit M M134
Study of performance of	Automatic level control M M133	of Kiruna Sweden M M61	Long-hole drilling for ore-
explosives L M222	Low cost silos M M199 30-ton bunker M J235	Automatic filling of wagons	pass development MD M215
Deep mine stress determina-		at Bevercotes M J134	Dust conditions L M221
tions L M222	Longannet installation M J256	Gradall on crawlers M J135	Mining practice at Mount Isa L M221
Resin anchored rock bolts M M297	STORING	New transport flexibility NB M119	Safety in underground mech-
Specific yield in water-bearing	STOPING	New type mining loco M M127	anisation L M223 From Britain and Germany M J214
rocks L M381	Electro-magnetic testing of ropes 198	Bulk transportation of baux-	
Surface hardness studies M J502	Mining trends at Mount Isa A M84	ite MD M142	Transvaal and Orange Free
Rock bolting L M468		Iron ore railway problems MW J157	
	Auger mining grows M J158	Matching the mine A M153 Swazi iron for Japan A M154	Monolash system M 1448
RUBBER AND PLASTICS	Mining practice at Mount Isa L M221	Swazi iron for Japan A M154 Automatic filling of wagons	Rock tunnelling machine M M357
V-belt laboratory M J363	From Britain and Germany M J214	at Bevercotes M M201	Driving a colliery heading M M367
Nylon-reinforced belting at NCB depot IA J365	Eikoff shearer loader M J215	Phosphate mining M M207	The Moscow exhibition A M442
D 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Transvaal and Orange Free	Tipping gear M M213	
Rubber cloths M J389	state M J363	Developing Australia's iron	UNDERGROUND SUPPORTS
SAFETY	Finns make LT-2 rig M J390	MD M219	Arches and mine cars M J26
Draining mine methane pipe-	Rocket jet cuts granite M J486	New articulated dumper unit M J214	Major breakthrough M 162
lines M J26	Bayonet quick release system M J412	Zamtan cuts freight costs IA J239	A new four-page brochure M 179
A fifth edition of Vermiculite	British huorspar mine M J412	New traxcavator M J340	Measurement device M M57
Handbook M J79	Shearer-loader for potash	Rhodesia railways break-up	Stress determination around
Electro-magnetic testing of	mines M M300	negotiations IA J345	mining excavations part I A M104
ropes M J98		ATECO brochure IA J379	Cement in hydraulic fill MD M143
Airborne dust M J115	SURVEYING	U.K. production of articula-	Hydraulic back filling L M145
Carbon monoxide alarm sys-	Gyrotheodolite measurements L M144	Ropeway winch M J255	Mechanised stone dusting M M195
tems M M53	Orientation measurements L M221 Errors of closed polygon lines L M305	Ropeway winch M J256 Queensland railway new links IA J322	Anchor bolts L M222
Electrically-conducted poly-		Indian ore port IA J322	Six-leg chock for medium seams M J339
thene sheeting M J134	Optical surveying with the	Transport of solids in helic-	
Boosting for a colliery fire		ally ribbed pipes M J390	Resin anchored rock bolts M M297
Safety in mines M M131		De Grey river IA J417	Behaviour of circular lining
Methane monitoring system M J158		New system overcomes tech-	subjected to earth pressure M M380
Flameproof pneumatic equip-	Tough budget for S. Africa MW J232	nical difficulties M M298	Rockbolting L M468
ment M J199	Common Market - impact	New articulated unit M M299	Thermoid hose in roof bolting
Reducing the gas hazard MW J193	of British application N 1334	Truck control by radio M M302	system M J523
Methane detection in mines NB M189	Carter report attacked MW J336	New crawler tractor M M355	
Dust sampling instrument M M19.	Kennedy Round delays IA J323	Handling limestone M M363	VENTILATION, DUST CONTROL
Belgian investigation — coal	Final success at Geneva MW J387	Elevating payscraper M J487 New roadrailer M M441	AND REFRIGERATION
mining rescue operations M M19		TT1 34 1.71.1.1	Caroon monoxide alarm sys-
Mechanised stone dusting M M19		Chinese assistance offered MW J519	tems M M53
thene sheeting M M20	The application of new in-	Minirover diesel-hydraulic	
			Methane detection in mines NB M189
Methane monitoring M M20		Shiploading plant at Almeria IA J526	Dust sampling machine M M193
Safety in underground mech- anization L M22	Analysing capital projects for maximum profits A M257		
Water hazards in mines L M22	3 Targetry and cut-off rates A M257		mine rescue operation M M195 Methane monitoring M M207
Causes of accidents L M22	3 Minimum standards for	(UNDERGROUND)	
Remote controlled shearer	capital investment A M277	Arches and mirie cars M J26	Dust reduction M J214 Dustproof screening feeder
loader M J21		New type mining locomotive M J79	unit M 1411
Ultra-lightweight cylinder for	and optimisation problems A M287	Mining Transportation Co. of	Dust control in drilling MD M304
breathing apparatus M J34	0	Kiruna Sweden M M61	Inert dusts M M369
Eye-protection M J29		New type mining loco M M127	Determination of functional
Gravimetric unit M J29	9 New vacuum gauge M J27	Matching the mire A M153	
Shute blockage indication	Non-destructive testing centre IA J128	Ropeway winch M J275	pipe MD M373
and control M J39	1 Measurements device M M 57		Regulating air volumes by
Safety and efficiency in con- veying M J46	V-belt laboratory M J363 7 New seismograph M M293		
veying M J46	7 New seismograph M M29:	Face manriding M J391	Suppressed coal dust M J523

Companies and Other Public Bodies

1	4			1
Aardal og Sunndal	Verk			J9 J379
A.B.E.M				J137
Abex Corp			MW	199
Aberfoyle Tin			IA	J63
Abitibi Asbestos M	ining	Co.	IA	J319
Acerias Paz del Rio			IA	J450
Aciéries Réunics de	Burb	ach-		
Eich-Dudelange	ARB	ED)	IA .	J219,
			IA	1395
Acker Drill Co. Inc			L	1495
Acrison Inc.			M	1299
Acrison Inc. A.E.C.			M ?	M129
African Manganese	Co.		IA	J367
Africana Mining C			IA	J319
Afrikander Proprie	tary		MF	J71
			IA	J81
Agassiz Mines A.G.M. Copper Co	o. Ptv		IA	1259
Air Lec Industries			M	M65
Alcan New Zealan	d		1A	J277
Alcan Aluminium	of S	outh		
Africa			M	J119
			IA	J221
Alcoa of Australia			IA	49.
	-			J450
Allens of Tipton			MAM	3172

Allied Co		Manui			J275,
				M	J411,
Allis Cha	almers (Co.		M	J135.
	MM J	172, 1/	J197.	IA	J303,
		1.	A J472	. IA	J507
Alluvial	Minin	g and	Shaft		
				M	J411.
					M439
Aluminu	m C	omnanı	of		
Ameri	ica (Ale	oa)	OI	TA	183
Attici	IA IS	5, M	1110	LA	1219
	IA 123	2 2.4	1301	433/	1363
	IA 144	11, IA 59, IA	1301,	VI W	1302,
A Samueline	IA J40	19, IA	1489,	1.0	1307
Alumin	im Co	mpany	01		
Canad	da (Alca	in) 49, IA 77, IA		IA	19,
	IA J	19, IA	J197,	MW	J232,
	1A J2	77. IA	J302,	IA	J379,
	IA 350	07, MW	J519,	MW	J521,
	IA J5	26			
Alumin				MV	V J521
Alusuis	se (Schv	veizerise	che Al-		
umin	ium A.	G.)		1.4	J301,
	IA	J342, I	A J379	LA	1452
			J488.		
Amalga	mated				
				MI	1307

American Cables Corp.		
American Cement Corp	MM .	1208
American Metal Clim	ax	
(AMAX)	MF	136.
MF J107, MW	J132, IA J	
IA J219, IA		
1A J367, MM	1 384, 1A J	
22 2001		1492
American Smelting an		
fining Co.	IA :	1102
fining Co. MW J107, IA	J161. IA	
	MD N	
American S. African I		ALCO A
ment Co		189
American Zinc Co.		1141.
MF J171, MF		
American Zinc Institut		J313
		J141
Amma-Sarda		J138
Ampat Tin Dredging		J538
Anaconda Co		J50.
IA J144, MF		J369.
		J526
Anderson Boyes & Co		J101.
		M449
Andes Copper Mining		J100
Anglo American Corpo		
	MF	J16.

Supplements N J109, N	MF JI	22,	MF.	1228.
1A J239,	MF J	243.	ME.	1284.
MF J420,				
Anglo-Transvaal (Cons.	In-		
			-	supp.
CN J456, 1			ME	1493.
				1494
Anglo United De	velone	ment		J532
Angus (George) &				J235.
,gan (0001ga) ac				M299
Anvil Mining Corp	oratio	m		J259.
rania mining corp	Cot me I C			1525
Apex Mines				J54.
repen mines	0.0			1108
Appareils Dragon		0.0		J81
Aqua-Chem,		0 0		J280
ASEA				129
PRODUCE				J64
Asbestos Corp.				J273
Ashanti Goldfields				J56.
FN J124,				J201.
FIN 3124,				
Associated Flores	MF.		ME	J266
Associated Electri				****
tries (AEI)		7120	M	J134,
M J135				J268,
		13.60		34457

Associated Manganese Mines of S. Africa MF J326,	Cementation Co IA J28,	Crown Mines Suppls.	Eutetic Castolin M J275
of S. Africa MF J326, ME J327	IA J139, IA J260, IA J489 Central Provinces Manganese	Jan. 27 and April 28 MW J254, MF J400, ME J403	Ex-Lands Nigeria MF J91,
Associated Minerals Cons MF J532	Ore Co MF J169	Cyprus Mines Corp MW J132,	FN J172, MF J348 EZ Industries Ltd IA J469
Association of British Mining Machinery Exporters MW J500,	Cerro Corp IA J39,	IA J525	
M J522	1A J64, IA J166, MF J224, MF J245, IA J451	D	F
Association de la Pequena	Chamber of Mines South	Daggafontein Mines Suppls.	Fabulosa Mines MF J108 Farley & Lewers (North
Mineria de Chile IA J237 Ateco IA J379	Africa M J363 MW J408, MF J531, ME J534,	Jan. 27 and April 28 ME J286	Sydney) M J115
Atlas Cons. Mining &	MM J540	Dart (K-W) Truck Co M J214,	Falcom Engineering Co IA J488
Development Corp IA J279	Chamberlain Group M M451	Dashaveyor Co NB M119	Falcon Mines MF J168, MF J169, ME J170
Atlas Copco M J46, MM J128, M J134, M J413,	Charter Consolidated IA J83, N J124, MF J400, MF J511,	MM J311	Falconbridge Nickel Mines. IA 1149
M M298	ME J513	Davenport & Stevens IA J220	FN J151, MF J265, MW J361, MW J409, IA J505
Australian Cons. Rutile Co. IA J369	Charterland and General FN J172	Davis, John, & Sons (Derby) MM J152 IA J303, M J467, A M461	Fanti Cons FN J151
Australian Mining Industry	Chesterfield Tube Co M J340 Chowgule and Co IA J278,	Davy-Ashmore Co IA J49	Fansteel Metallurgical Co MW 197
Council IA J415	IA J396	De Beers Consolidated Mines Ltd MF J123.	Federal Resources Corp IA J472 Fielden Electronics M J391
Avery (W. & T.) M M441 Avery (W. & T.) M J134,	Christensen Longyear (U.K.) M J318 Christy and Norris MM J152,	MF J145, MF J205, ME J373,	Findlay (Alexander) & Co IA J164
M M201	IA JI61	FN J433	Fletcher & Stewart A M446
Aycliffe Co IA J33	City Deep ME J381	De Beers Industrial Corp MW J191 IA J525	Fluidrive Engineering Co A M449 Fluor Corp M M361
Ayer Hitam Dredging Co MF J88, MM J400	Jan. 27 and April 28 Supplement Clark Equipment Co M J255	Demag, A. G 1A J83	Fluostatic M J487
	Cleveland-Cliffs Iron Co IA J10.	Demerara Bauxite IA J65,	Ford Motor Co MW J388 Ford Motor Co MW J485
В	MF J91 MF J426, MM J460 Cliffs International IA J397	Denison Mines IA J56,	Ford Motor Co
Babcock and Wilcox Co 1A J164	Climax Molybdenum Co. IA 1277	MF J69, IA J142	tain Group) IA J261
Baghdad Copper MF J15	Coastal Prospecting IA J342	Co M J27.	Fourways (Engineers) M J235
Baldwin and Francis MM J311 Bamangwato Concessions MW J155	Coff's Harbour Rutile IA J507 Colman and Co M M199	M M57, L J355	Foxboro Co M M135
Bamford (J.C.) Excavators MM J315	Comalco Industries Ptv IA J138.	Devcon Ltd M J158	Franco Railroad Contractors
Bancroft Mines MF J144 ME J146	MF J399, IA J450.	Diamond Distributors A M166 Dobson, N. E., & F A M459	(Aust.) Pty. Ltd IA J452 Freddies Cons. Mines Supps.
Barber Green Overseas MM J152	Comibol	Dolly Varden Mines MW J484	Jan. 27 and April 28
Barcas Mining Co IA J301,	Cominco-Binani Zinc IA J141,	Dome Mines FN J151 Dominion Steel & Coal	Freeport of Australia IA J259 Freeport Sulphur Co IA J82,
Barrow, Hepburn and Gale. MF J144,	Compagnie de Mokta MF J15,	Corporation (DOSCO) IA J167	MF J91, MW J252, IA J276,
MF J150	MW J499	Doornfontein Gold Mines Suppls.	IA J414
Bay Hall Trust MF J124	Cia. Mineira de Alumino	Jan. 27 and April 28 MF J332	Investment Corp ME J353
Bechtel Pacific Corporation IA J260, IA J261, IA J280	(Alcominas) IA J469 Cie. Royale Asturienne des	Door Oliver Co. Ltd L J355	Free State Geduld Mines MF, J13, MF J19, Supps.
Becorit (G.B.)MM J311,	Mines IA J65,	Double Rainbow Mines IA J277,	MF J19, Supps. Jan. 27 and April 28
M J389, M M441 Beralt Tin and Wolfram MF J306,	IA J163, IA J345, IA J451, MW J501, MF J532	Dow Chemical Co MW J361	Free State Saaiplaas Gold
ME J308	Cie. Togolaises des Mines de	Dowty Mining Equipment IA J321.	Mining Co Supps.
Bethlehem Steel Corp IA J137, IA J319, M M297	Benin (C.T M B.) IA J101 Cia. Brasileira de Alumino IA J488	Duncan, K. O., Co M M365	Jan. 27 and April 28 Fuji Iron & Steel Co IA J239.
Rilliton Co IA J49.	Cia. Brasileira de Alumino. 1A J488 Cia. Mineira do Lobito 1A J259	Dunlop Rubber Co. Ltd M J42,	IA J279, IA J369, IA J397,
1A J200, IA J379	Companhia Vale do Rio	Du Pont Co IA J369	Furukawa Mining Co IA J199,
Blyvooruitzicht Gold Mining	Doce IA J247, IA J345, IA J509	Durban Roodepoort Deep Ltd.	Furukawa Mining Co IA J199, IA J218
Co. MF J89 MF J106	Cia. Auxiliar de Empresas de	Supple. Jan. 27 and April 28 ME J382	G
Supps. Jan. 27 and April 28.	Mineracao IA J83	Dusterloh, G. M., B.H M J256, M J275, M M439	Gardner-Denver Co M J115 Gecomin IA J322
Boliden (A/B) MF J512, ME J514	Cia, de Acero del Pacifico IA J138, IA J237, IA J450	East Daggafontein Mines Supps.	IA J397, IA J419
Bong Mining Co MW J362	Chitti Volp y Cia IA J217,	Jan. 27 and April 28	Geduld Proprietary Mines MF J124.
Bowmaker (Plant) MM J172 Boyles Industries MM J460	Cia. Minera Andina S.A IA J64,	East Geduld Mines Supps.	MF J422, ME J425 Geevor Tin Mines MF J124,
Bracken Mines ME J434	1A J259	Jan. 27 and April 28	FN J151
Jan. 27 and April 28 Supplement	Cia. Minero Estero Mondo IA J301	MF J422, ME J436 East Rand Consolidated FN J151,	G.E.C. (Process Engineering) IA J495
Braden Copper Co IA J139, IA J200, IA J239, IA J267	Minerais IA J49	MF J201, ME J 208	Corp Supps.
Brenda Mines IA J365	City Deep Supple.	East Rand Proprietary Mines Supps.	Jan. 27 and April 28
British Aluminium Co IA J321	Jan. 27 and April 28 Cons. African Selection Trust MF J91.	Jan. 27 and April 28 ME J380, MF J326	ME J374, MF J376, MF J326 Geological Survey of Great
British Borneo Petroleum Syndicate MF J512,	Cons. African Selection Trust MF J91, MF J201, MF J492	Eastern Mining & Metals Co. IA J527	Britain IA J392
ME J515	Cons. Gold Fields (Australia)	Eastern Transvaal Cons.	Gibbons & Reed IA J450
British Insulated Callender's	Pty MW J132, MM J208	Mines Supps. Jan. 27 and April 28	Glebe Mines IA J139 Glen Lake Silver Mines MF J55,
Cables M J134, MW J311, IA J472, IA J489	Cons. Gold Fields MM J128.	Eaton Yale & Town Inc M M135	MW J484
British Iron and Steel Re-	MF J248, MF J400, MF J493,	Ecko Electronics M J502 Edenhall Concrete Products M M199	Globe & Phoenix MF J476 Gold & Base Metal Mines of
search IA J345 British Jeffrey-Diamond . A M445	MF J532, Suppls. Jan. 27 and April 28	Eikhoff M J214	Nigeria MF 170
British LaBour Pump Co MM J460	Consolidated Halliwell IA J81	Eimco (Gt. Britain) M M55, M M367, A M459	MF J91, FN J192, MF J348
British Metal Corp N J74 British Petroleum Co N J129,	Cons. Main Reef Mines & Suppls.	Eldorado Mining & Refining	Gold Mines of Kalgoorlie . MW J464 Gopeng Cons MF J307
IA J197, ME J312	Jan. 27 and April 28	(1944) MW J254,	ME J309
British Ropes IA J278	(Cominco) MF J310	Electrolytic Zinc Co MW J199	Areas Supps.
British Ropeway Engineering	Cons. Murchison (Transvaal)	IA J277	Jan. 27 and April 28
British Steel Piling Co IA J303	Goldfields & Development	Elliot Automation IA J368 Elsburg Gold Mining Co Supps.	MF J326, ME J330 Grangesburg-Oxelosund Co. IA J261
British Tin Investment Corp. MF J91, MF J532	Co. Ltd Suppls. Jan. 27 and April 28	Jan. 27 and April 28	Grantham Electric Engineer-
British Titan Products MW J95	MF J145, ME J147	MF J204, ME J207, MF J532	ing Co M J411,
Broken Hill Associated Smel- ters IA J241	Cons. Coal Co N J518	E	Great Boulder IA J9,
Broken Hill Ptv IA J237.	Constanti (Engineers) M M133	El Teniente Mining Co IA J367	MW J464
MM J292, MW J337, IA J365, IA J418, MF J492	Conzinc Riotinto of Australia (C.R.A.) MF J107,	Empresa Nacional del Alu- mino IA J197,	Greenbushes Tin MF J36 Greengate & Irwell Rubber
Broken Hill South IA J28	MW J133, M J298, MF J308,	1A J221	Co A M449
B.T.R. Industries M J26,	IA J319, IA J342, IA J352, MF J399, IA J414, MW J444,	Empressa Nacional Siderugica (Ensidesa) IA J506,	Greenside Machine Co M M357
M J256, IA J526 Buffelsfontein Gold Mining. Supps.	IA J449.MW J465, IA J507	Engelhard Hanovia MF J476	Griqualand Exploration & Finance MF J476
Jan. 27 and April 28	Cook, Charles W. and Sons IA J62	Engelhard Industrics MF J476, MM J516	Grootvlei Proprietary Mines Supps.
Bunker Hill Co MW J388 Burmah Humber Group IA J319	Copper-Man Mines IA J414	English Electric Co IA J164.	Jan. 27 and April 28 MF J422, ME J435
Burton Mining IA J488	Copper Range Co M J7.	IA J259, A M451	Guardian Products M J318
	MF J14, MF J107, M M51 NBM119, N J249, IA J261,	Erie Mining Co M J389, MD M464	Guggenheim Exploration Co. IA J196 Gullick IA J139,
C	MF J265, MM J439, A M338	Eriez Manufacturing Co 1A J62,	IA J367, M J391, A M461
Cable Belt IA J199 Cabot Carbon M J134	Corner House Group MF J376	Esco Corporation M J27	н
Cabot Carbon M J134 Caland Ore Co MF J150	ME J383, Supple. Jan. 27 and April 28 MF M493	Esperanza Copper & Sulphur MM J18	Hachinche Refining Co IA J50
Camborne Tin IA J196,	Cornish Land Ventures IA J196	Espanola de Zinc S.A MW J501	Halifax Tool Co IA J321
Canadian Petrofina IA J507	Coronation Syndicate ME J170 Corporation Minerade Bolivia	Essex Wire Corporation MF J169 Euclid M J381	Hamersley Holdings MF J124 MF J280, MF J347,
Carbec Mines (Canada) IA J63	(Comibol)	European Coal & Steel	Hamersley Iron Pty. IA III
Caper Pass (Wm. H.) & Co. MF J91	Petroleo (C.V.P.) IA 1451	Community	IA J28, MW J132, IA J164 MF J224, MF J399, IA J452
Carbon Fuel Co. (U.S.) M J523	Costain Mining Ltd IA J301	IA J196, IA J138, IA J239,	IA J489,
Carborundum Corp MW J45,	Cowlishaw Walker and Co A M459	IA J241, IA J280, IA J343, IA J392, IA J395, IA J419,	Handy and Harman MW J157, MW J465
Carribean Construction Co. 1A J219	Craelius Co M J235, M M248	IA J488	Hanna Mining Co IA J218,
Casella, C. F. & Co M J115,	Craigmont Mines MF J37,	European Economic Com-	MF J307, IA J469, IA J473
Caterpillar Tractor Co M M369	Crawley Engineering Devel-	munity N J334, MW J387, IA J419, IA J452,	Harmony Gold Mining Co MF J224 Supps.
M M116, M J340	opments A M453	IA J488	Jan. 27 and April 28

Hartebeestfontein Gold Min-	Kennecott Copper Corp IA J47, [Metallurgie Hoboken IA J81, [P
ing Co MF J493, Supps.	MF J105, M J110, 1A J139, 1A J164, FN J172, 1A J200,	Metering Pumps M J7	Pacific Steel IA J226 Pacific Tin IA J196,
Jan. 27 and April 28 G. A. Harvey & Co MM J480	IA J261, MM J292, IA J319, IA J367, MM J384, MM J439,	Micro Copper Corp IA J10 Middle Witwatersrand (West-	Padley & Venables MF J224 M J135,
Harvey, Williams & Co IA J490 Harvey Fabrication M J447	Kerr-Addison MF J477	ern Area) MF J243, ME J246, MF J493	Palabora Co MW J89,
Harvey Aluminum IA J83 Head Wrightson & Co M J134,	Kerr-McGee Industries Inc. IA J277 Kier Ltd. —picture IA J219	Mid-Eastern Oil IA J524 Midland Counties Industrial	A M4, IA J278, IA J484, A M254
MM J208, M M201, MM J311, IA J507	Kilembe Copper Cobalt . MF J426 Kilembe Mines Ltd IA J139	Equipment M J299 Minas del Rif MW J275	Pan American Sulphur Co FN J151 Parsons Chain Co A M455
Hendersons Transvaal Estates FN J151, MF J243, ME J247	Kilinghall Tin FN J494 King Island Scheelite IA J196	Minera Continental S.A MW J388 Mine Jobbers M J448	Parsons (The Ralph M.,) Co. 1A 1490
Hercules Powder Co M M65 Hindustan Copper IA J217	Kinross Mines Ltd Supps.	Mineral Securities Australia MF J123 Mine Safety Appliances Co. M J158,	Parsons-Jurden Corp IA J259 Patino Mining Corp MF J327 Pechiney Co IA J341,
Hindustan Zinc IA J261	Jan. 27 and April 28 A M39, MF J421, ME J436 Kloeckner-Humboldt-Deutz IA J162,	M M207, M J413 Mining Engineering Co A M444	IA J392, IA J490
Blackwood Hodge M M355 Holman Bros M M133,	Kloof Gold Mining Supps.	Mining Supplies A M457 Mining Transportation Co.	Peko-Wallsend Mines IA J469
M J502, A M455 Holmes and Narver IA J164	Jan. 27 and April 28	(Kiruna) M M61 Ministry of International	Pengkalen
Homestake Mining Co MF J107, IA J473	Kobe Steel Works IA J239, IA J262	Trade & Industry (M.I.T.I.) IA J490 Mitsubishi Group IA J32,	Petaling Tin MF J224, ME J225
Honeywell Controls M J523 Hongkong Tin FN J494	Koehring Co	IA J85, IA J239, IA J257, IA J369, MW J387	Petrobras IA J138
Howe, V. A. & Co M J390	Kokan Mining Co IA J63, 1A J100	Mitsui Mining Smelting Co. IA J30, IA J32, IA J85, IA J138,	Philips Petroleum Group . MW J95 Phelps-Dodge Corp IA J137,
Hoy Carbides M J503 Hudson Bay Mining &	Komatsu Manufacturing Co. M J135	IA J163, IA J369, IA J397, MF J492, IA J525	IA J138, IA J197, MM J292, IA J392, MD J302,
Smelting Co MF J171, MF J223	IA J165, IA J345	Mkushi Copper Mines Ltd. IA J63	Pickands Mather & Co 1A 19, 1A 163, 1A 182, MF 1245,
"120" Group ME J355, MF J426	L	Molybdenum Corp	Piling & Construction Co.
Hunslet Engine Co A M455	Lake View & Star MF J306, MF J400, MW J464	Montagu (Samuel) & Co MW J191	(Costain Group) M J486
Huwood & Co A M444	Lampa Mining Co MF J13, MM J208	Morgan Bros L M371 Mosellane de Siderurgie . IA J197	Pine Point Mines IA J392 Pine Point Mines IA J138, IA J367
Imperial Chemical Industries IA J66, MM J128, MM J460, IA J527	Laporte Industries M J412 Leslie Gold Mines Supps.	Motor Rail M J79, NB M124	Placer Development MF J35,
Imperial Chemical Industries of Australia and New	Jan. 27 and April 28 MF J265, ME J438	Mount Costigan Mines M J117 Mount Goldsworthy Mining	Planet Mining Co M J117
Zealand (ICIANZ) IA J417 Imperial Smelting Corp S J510	Leyland Motors IA J396 Libanon Gold Mining Co Supps.	Associates IA J101, MW J132, IA J220	Plessey Telecommunications M J159 Potash Co. of America . MF J90
Industrial Development Corp of S.A MW J521,	Liberian Iron Ore MF J476	Mount Isa Mines IA J28, MF J91, A M84, IA J449	Potgietersrust Platinums . ME J126 Powell Duffryn Technical
Industrial Vibrators M M59	Lime and Marble IA J81 Link-Belt Co M M363	Mount Lyell Mining & Railway Co IA J342	Services MW J3, IA J50, MM J460
Ingersoll Rand Co MD M304, IA J525	Liptol S.A IA J279 Lithium Corp. of America IA J450	Mount Newman Iron Ore Co. IA J200, MF J204, MW J271, IA J393	President Brand Co Supps. Jan. 27 and April 28
Inland Steel Co MF J150 Inspiration Cons. Copper	Little Long Lac Group IA J150 Livingston Electronics M J340	N. J. Muschamp & Co A M449	President Steyn Supps.
Co MF J107 Institute of Geological Science IA J137	Loloma Mining Corp IA J28, IA J365, IA J488	Nabalco Pty 1A J82	Jan. 27 and April 28 Preussag A.G 1A J488
Inter-American Development Bank (I.A.D.B.) . IA 3449	London & Northern Securities Ltd	National Air Vibrator Co M J194 National Coal Board N J130,	Production Engineering Re- search Association of G.B. A M254
International Bibis MF J55	Lonrno Ltd. ME J349, IA J365	M M129, M M133, M J158, MM J248, M J256, IA J259,	Ptolemais Liquite Mining & Industrial Co MW J3
International Harvester Co. M J79, M J135, MM J208, M J363,	Loraine Gold Mines Supps. Jan. 27 and April 28	IA J268, MM J292, IA J365, IA J392, IA J409, M J412,	-
IA J415, M J487 International Minerals &	Lornex Mining MF J475 Luipaards Vlei Estate & Gold	IA J471, M J486, MW J500, M J503, MM J516, A M444,	Queensland Alumina IA J322.
Chemical Corp MF J90, MW J97, FN J151,	Mining Co. Supps. Jan. 27 and April 28	National Research Corp MW J317	IA J395
MF J308, FN J433, IA J506 International Mining Corp. A J166	Luossavaara-Kiirunavaara A.B. (LKAB) IA J396.	The National Steel Co. (Brazil)MW J136	Randfontein Estates Gold
International Mine Services (Canada) M J117	IA J472, A M314, IA J507, IA J525	Nchanga Cons. Copper Mines MF J144, ME J146, MD M67	Mining Co. Supps. Jan. 27 and April 28
International Nickel Co. of Canada Ltd IA J9,	Lurgi (U.K.) IA J683 Lurgi Gesellschaft Für Chemie	Neldco Processes M J99, M J115	MF J325, ME J328, MF J493 Rand Leases (Vogelstruisfon-
IA J37, M J98, MF J108, IA J137, IA J168, M M193	und Hüttenwesen IA J83	New Broken Hill Cons MF J306, ME J309, MF J399, MW J444	Jan. 27 and April 28
IA J276, MM J292, IA J303, MW J315, IA J322, MW J337,	McAlpine, Robert & Sons M M357 McIntyre Porcupine Mines FN J124,	Newconex Holdings MF J70, IA J257	Rand Mines MF J455, ME J457
MW J409, IA J418, MF J426, IA J452, IA J471, A M345,	MF J267, MF J456, MW J484, McKay Co M J195	New Cons. Gold Fields (Australasia) Pty. Ltd IA J257,	Rand Selection Corp MF J122, ME J125, MF J492
International Tin Council N J209 IA J217, MW J408, IA J452,	McPhar Manufacturing Ltd. M J98, M M193	New Conveyor Co IA J321	Rapid Magnetic Machine Co. M J255, M J295
MW J464, IA J488, IA J489 Iranian Mining and Metal	Madras Aluminium Co M J118 Madsen Red Lake MF J289	New Market Zinc Co IA J141 Newmont Exploration MW J317	Raytheon Co M M365 Readymix Group IA J259
Smelting Co IA J257 Irish Base Metals ME J149	Maharashtra Minerals Corp. 1A J200	Newmont Mining Corp MF J282, IA J392, FN J459, MW J485	Revere Copper & Brass Inc. MW K97, IA J101, IA J219
Iron Ore Co. of Canada A M238 Iron & Steel Corp. of S.	M M299	New Zealand Steel Co IA J321, IA J368	Reynolds Metals Co IA J49 IA J50, MW J78, IA J83,
Africa (ISCOR) IA J302 Isihara Sangyo Kaisha IA J507	Malayawata Steel IA J262	Nippon Kokan Kaisha (N.K.K.) 1A J239	MF J105, IA J239, M M195, IA J278, IA J322, MW J387,
J WE WIT	(Madeco) Manufacturera de Cobre IA J261	Nippon Light Metal Co 1A J9, Nippon Mining Co 1A J28,	Rhodesian Corp MF J168,
Jantar Nigeria Co MF J477, MF J512, ME J512 Johannesburg Cons. Inv. Co. Supps.	IA J345, MM J460, IA J525	IA J237, IA J319, MW J387, IA J524	Rhodesia Katanga Co MF J493
Jan. 27 and April 28	Jan. 27 and April 28	Noranda Mines IA J51, MF J55, IA J82, IA J83,	Rhokana Copper Refinerics IA J30 Rhokana Corp ME J146,
MF J108, MF J122, MF J225, MF J493 Johns-Manville Corp. MF J243 Johnson, Matthey & Co IA J218,	MF J422, ME J424 Marine Diamond Corp. IA J489, FN J444	M J118, FN J124, MF J169, IA J365, IA J369, IA J393 Norseman Gold Mines 1A J260	Rhymney Engineering Co MM J311
Johnson, Matthey & Co IA J218, MM J402, MM J480	Marine Mining IA J365	Norsk Hydro IA J86	Rietfontein Cons. Mines Supps. Jan. 27 and April 28
Johnson & Son's Smelting	Marion Power Shovel Co M J256 Marshalls (Halifax) MM J172 Martonair M J195	Norsk Jernverk A/S IA J31 North Broken Hill IA J28, IA J69	Rio Algom
Works IA J218 Joy Manufacturing Co M J411	Mary Kathleen Uranium FN J172,	North Charterland FN J172 Northgate Exploration Co MF J144,	MF J306, MF J325, IA J392,
Kaiser Aluminum & Chemi-	Massey-Ferguson M J467 Matilde Mines Corp IA J142,	ME J148, IA J341, MF J348, MF J532	Ponn Selection Trust ME 1105
cal Corp	Mayor & Coulson MM J480,	Noyes Development Corp R M371	Roan Selection Trust MF J105, N J109, IA J239, MM J439, MW J464, MW J484
MW J97, MF J106, IA J451.	Megator Pumps & Com-	Occidental Petroleum IA J138,	Robinson Deep Supps. Jan 27 and April 28
MM J460, N J482 Kaiser Bauxite Co MW J97, IA J199, IA J219, IA J444	pressors M M131, M J448	Oil Feed Engineering Co M J340	Rocol M J159,
Kaiser Steel Corp MW J362 Kamani Metals and Alloys IA J101	Merriespruit (Orange Free	Oldham & Son A M453 Olin Mathieson M J26,	Russel Constructions Ltd M J523 Ruston Bucyrus M J27,
Kathleen Investments (Aus- MF J55, tralia) Ltd IA J505	State) Gold Mining Co MF J224, MF J399, ME J402 Messina (Transvaal) Devel-	Opemiska Copper Mines FN J150	IA 1392
Kawasaki Steel Corp IA J65 IA J239, IA J506, IA J509	opment Co MF J35,	Orange Free State Investment Trust MF 1348,	Rustenberg Platinum Mines MF J15, S J68, MF J69, MF J122, ME J126, MF J243, MF J455
Kawecki Chemical Co MW J25, IA J279	Metal Traders Pty IA J100 Metallgesellschaft A.G IA J488	Oregon Metallurgical Corp. IA J259	Rutile & Zircon Development
Kennametal Inc MW J97.	Metallium Corp MW J213 Metals Exploration IA J259.	Orissa Mining Corp IA J418 Outokumpu Co. (Finland) M M205,	Rutile & Zircon Mines (Newcastle) IA J369,
M J235, M M298	IA J449	IA J342	IA J449

6		
Safety Service Co	M IA M	J299 J321, M294
Salford Electrical Instruments	M	1322
Sandviken Steel Works Sea Diamond Corp	MM MF	J460 J107
Selection Trust	MF MF	J124 J492.
MF 1496	FN	J515
Sentinel Mining Co. Shamokin Filler Co.	IA M	J515 J237 J134,
Sheba Copper Mines	IA	M199 J469
Sheepbridge Engineering	MM	J152
	MW MW	J95, J316
Sherritt Gordon Showa Denko	MF	J455 J138
IA J141, IA J196, Siamese Tin Syndicate	MW MF	J138, J387 J512
Sifam Electrical Instrument	M	J413
Simplex Wire & Cable Co Simplicity Engineering Co	MW	J485 J340
Sinex Engineering Co	M	J158
Sky Aluminium Co	IA	J368
tissements de Bécéka	ME	J493
(SIBECKA)	N	J109,
MW J131, Soc. Générale des Minerals	IA	J397
S.A	IA IA	J322 J196.
MW J296, IA J301, Soc. Minière est Metallur-	IA	J319
Soc. Minière est Metallur- gique de Penarroya	N	J109,
Soc. Minière de Bakwanga	MF	
(MIBA)	MW	J465
Soc. Minière du Niger Sofremines	MW	J444 J392
Solar Industries South African Land & Expl.	M	J363
Co. Jan 27 ai		upps.
MF J283,	ME	J287
South African Manganese South African Phosphate	MF	J459
Corp. (Foskor) South Crofty	IA	J276 J349,
MW J361, IA J395,	IA ME	
South Roodepoort Main Reef	MF	J512
Areas Jan 27 ai	5	Supps.
Southwaal Holdings MF J372, South Western Mining Co	MF	1349
South Western Mining Co	IA	J538 J257 J367
Southwest Potash	IA	J367 J280
Southern Peru Copper Corp Southern Tronoh Tin Dredg-	MF	J400
Spaarwater Gold Mining Co.	3	Supps.
Sprengnether, W. F. Instru-	iu Aj	
ment Co. Steep Rock Iron Mines	IA	M295 J138
Steel Company of Wates	M	J135 J318
St. Helena Gold Mines		Supps.
Jan. 27 and April MF J421,	MF	1433
Stilfontein Gold Mining Co. Jan. 27 at MF J89, MF J288,	ad A	Supps.
MF J89, MF J288,	ME	J290

Thorium					
A.B. Straits Trading Co. ME J432 Straits A. & Co. IA J369 Stone Wall Work (Charlton) M J523 Sub Nigel Jan. 27 and April 28 Sulwesi Nickel Development Co. IA J399 IA J27 and April 28 Sumitomo Metal & Mining Co. IA J139, IA J196, IA J239, IA J260, MW J387, IA J418, IA J469, N J497, IA J506 Sungei Besi Mines MF J400 Sungei Besi Mines MF J400 Suriname Aluminium Co. (Surallo) IA J163 Sutcliffe, Richard J235, M M J194, M J214, M J235, M M J194, M W298, M M300, Swaziland Iron Ore Development Co. IA J163 Swindell-Dressler Co. IA J265 Sykes, Henry M J174, M J1		IA		MF FN	J145, J459
Sub Nigel Jan. 27 and April 28 Sulwesi Nickel Development Co. IA Jiang Co. IA Jiang Sungei Besi Mines Suriname Aluminim Co. (Surallo) Surcliffe, Richard M Jiang M Jiang M Jiang Surcliffe, Richard M Jiang M M M M M M M M M M M M M M M M M M M	Stora Kopparbergs	Be	rglags		
Sub Nigel Jan. 27 and April 28 Sulwesi Nickel Development Co. IA Jiang Co. IA Jiang Sungei Besi Mines Suriname Aluminim Co. (Surallo) Surcliffe, Richard M Jiang M Jiang M Jiang Surcliffe, Richard M Jiang M M M M M M M M M M M M M M M M M M M	A.B. Straits Trading Co.	* *	* *		1432
Sub Nigel Jan. 27 and April 28 Sulwesi Nickel Development Co. IA Jiang Co. IA Jiang Sungei Besi Mines Suriname Aluminim Co. (Surallo) Surcliffe, Richard M Jiang M Jiang M Jiang Surcliffe, Richard M Jiang M M M M M M M M M M M M M M M M M M M	Strauss A & Co.	* *	* *	IA	1360
Sub Nigel Jan. 27 and April 28 Sulwesi Nickel Development Co. IA Jian. 27 and April 28 Sumitomo Metal & Mining Co. IA Jian. 18 IA J505 Sumitomo Metal & Mining Co. IA Jian. 18 IA J505 IA J60, MW J387, IA J418, IA J469, N J497, IA J506 Sungei Besi Mines MF J400 Suriname Aluminium Co. MF J400 Suriname Aluminium Co. IA J163 Sutcliffe, Richard M J194, M M298, M M300, M M298, M M300, M M298, M M300, M M298, M M300, M M361 Swaziland Iron Ore Development Co. IA J218, Swaziland Iron Ore Development Co. IA J261 Sykes, Henry M J174 Tanganyika Concessions MF J408 Swindell-Dressler Co. IA J261 Sykes, Henry M J174 Tanganyika Concessions MF J408 Taylor Woodrow Construction Tanganyika Concessions MF J408 Tecquipment MF J448 Tecquipment M M57 Teldoa W M J154 Telcon Plastics M J195 Telcon Plastics M J195 Telcon Plastics M J195 Teracl M J208, M M201 Telehoist M J108 Telehoist M J108 Teracl M J108 Texas Gulf Sulphur MW J252, MW J442 Texada Mines Pty IA J507 Texas Gulf Sulphur MW J252, Timsas Sulphur & Copper MF J283 ME J291 Thiess-Peabody Coal Pty IA J66 Thiess-Peabody Mitsui Pty IA J66 Thies	Stone Wall Work	Cha	rhon)	M	1523
Jan. 27 and April 28	Sub Nigel	CHI	inou)		Supps
Sulwesi Nickel Development Co.		Jan	27 ar	d A	oril 28
Co	Sulwesi Nickel De	velop	ment		
Sumitorio Metal & Mining Co.	Co				J319,
Co. 1A J139, 1A J196, 1A J239, 1A J260, MW J387, 1A J418, 1A J469, N J497, 1A J408, Sungei Besi Mines MF J400 Surgei Besi Mines MF J400 MF J214, M J235, M MJ91, M M298, M M300, M M361 Swaziland Iron Ore Development Co. 1A J268 Swaziland Iron Ore Development Co. 1A J268 Swaziland Iron Ore Development Co. 1A J268 Swindell-Dressler Co. 1A J368 Tecquipment M M57 Ededon MM J208, M M201 Tecquipment MM J208, M M201 Tecquipment MM J208, M M201 Tecquipment MM J208, M M201 Texas Gulf Sulphur & Copper MF J283 ME J291 Thiess-Peabody Coal Pty. 1A J668 J269 Thiess-Peabody Mitsui Pty. 1A J369 Thiess-Peabody Mitsui Pty. 1A J369 Thiess-Peabody Mitsui Pty. 1A J368 J369 Thiess-Peabody Mitsui Pty. 1A J368 J369 Thiess-Peabody Mitsui Pty. 1A J368 J369 Thiess-Peabody Mitsui Pty. 1A J369 Thiess-Peabody Mitsui Pty. 1A J368 J369 M J389 Trepca Mining and Smelting J369 M J379 Trepca Mining and Smelting J369 M J379 Trepca Mining and Smelting J369 M J369 Trepca Mining and Smelting J369 M J369 Trepca Mining Machinery M J369 J171 M J369 Thiess-Peabody M J369 Thiess-Peabody M J369 Thiess-Peabody M J369 Th				IA	J505
1A J139, IA J196, IA J239, IA J260, MW J387, IA J418, IA J469, N J497, IA J506 Sungei Besi Mines MF J400 Sungei Way Dredging MF J400 Suriname Aluminium Co. (Surallo) IA J163 Surcliffe, Richard M J194, M J214, M J235, M M191, M M298, M M300, Swaziland Iron Ore Development Co. IA J261 Sykes, Henry M J174, M M133 Swindell-Dressler Co. IA J261 Sykes, Henry M J174, M M133 Swindell-Dressler Co. IA J261 Sykes, Henry MF J91, MF Taylor Woodrow Construction of the MF J91, MF Taylor Woodrow Construction Co. MF J248 Teck Corp MF J91, MF Teck Corp MF J91, MF Teck Corp MF J248 Teck Gorp MF J349 Teck Gorp MF J248 Teck Gorp MF J250 M M201 Teck Gorp MF J250 M M201 Teck Gorp MF J350 M M301 M M		R M	lining		****
1A 1260, MW 1387, IA 1418, IA 1469, N 1497, IA 1506	Co. 14 1130		TING.	IA	J138,
Sungei Besi Mines	IA 3139,	4337	1190,		1419
Sungei Besi Mines	IA 1460	N.	1497		1506
Suriname Aluminium Co. (Suralia) IA J163	Sungei Besi Mines	14			1400
Suriname Aluminium Co. (Suralia) IA J163	Sungei Way Dredgi	ng			
(Surallo)	Suriname Alumin	ium	Co.		
March Marc	(Cumulla)			IA	J163
March Marc	Sutcliffe, Richard			M	1194.
March Marc	M J214,	M	J235,		M191,
March Marc	M M298,	MI	M300,		M361
Swindell-Dressler Co.	Swaznanu fron Ore	De	velop-		
Swindell-Dressler Co.	ment Co.	× 4.	* *	IA	
Sykes, Henry	C			A	
Tanganyika Concessions MF J88, MF J91, MF J494 Taylor Woodrow Construction IA J164 Teck Corp. IA J164 Teck Corp. MF J248 Tecquipment M M57 Tehdas Oy M J154 Tehdas Oy M J154 Tehdos Minerals IA J196 Telcon Plastics M J108, M M201 Telcon Plastics M J108, M M201 Tercal MM J208, M M201 Texas Gulf Sulphur MW J52, MW J442 Tharsis Sulphur & Copper MF J283 ME J291 Thiess-Peabody Coal Pty. IA J607 Thiess-Peabody Mitsui Pty. IA J468, ME J291 Thiess-Peabody Mitsui Pty. IA J468, ME J291 Thiess-Peabody Mitsui Pty. IA J468 Thorium IA J303 Thyssen, G.B. IA J321 Tidewater Oil Co. IA J392, Idewater Oil Co. IA J392, Idewater Oil Co. IA J392, Traylor Engineering and Manufacturing Co. Traylor Engineering and Manufacturing Co. Trelleborgs Gummifabriks A.B. MJ338 Trepca Mining and Smelting IA J279 Tronoh Mines ME J147, MF J492 Turner & Newall MM J348 Tweefontein Colliery MF J492 Underground Mining Machinery M J522 Union Carbide IA J161	Swindell-Dressler C				J261
Tanganyika Concessions MF J88, MF J91, MF J494 Taylor Woodrow Construction Teck Corp. MF J91, MF J494 Tecquipment MF J164 Teck Corp. MF J248 Tecquipment M M57 Tehdas Oy M J154 Tehdas Oy M J154 Tehdas Oy M J154 Telion MM J208 M M201 Terada Mines Pty IA J60 Texada Mines Pty IA J507 Texas Gulf Sulphur MW J252, Thiss-Peabody Coal Pty MF J283 Thiess-Peabody Mitsui Pty IA J66 Thiess-Peabody Mitsui Pty IA J66 Thorium IA J403 Thorium IA J403 Thorium IA J303 Thyssen, G.B. IA J321 Tidewater Oil Co. IA J322 Tidewater Oil Co. IA J322 Timna Copper Works IA J197 Toho Zinc IA J524 Timna Copper Works IA J197 Toho Zinc IA J524 Traylor Engineering and Manufacturing Co. Trelleborgs Gummifabriks A.B. M J363 Trepca Mining and Smelling IA J279 Tronoh Mines ME J147, Tsumeb Corp. MF J402 Turner & Newall MM J384 Tweefontein Colliery MF J402 Underground Mining Machinery M J522 Union Carbide IA J161	Sykes, Henry				
Tanganyika Concessions				M	M133
Tanganyika Concessions		T			
Taylor Woodrow Construction Teck Corp. IA Teck Corp. MF Teck Corp. MF Teck Orp. MR Telon Plastics MM J208 Tercol MB Tercol MB Tercol MB Tercol MB Tercol MB Tercol MB Texada Mines Pty. IA J507 Texas Gulf Sulphur MW J252 Texas Gulf Sulphur MW J252 Thiess-Peabody Coal Pty. IA J608 Thiess-Peabody Mitsui Pty. IA	Tanganyika Conces	sion	s	MF	188.
Taylor Woodrow Construc- tion IA J164 Teck Corp. MF J248 Tecquipment M M57 Tehdas Oy M J154 Tehidy Minerals IA J196 Telcon Plastics M J108 Telcon Plastics M J108 Tercol M J208 M J208 M M201 Telchoist M J198 Tercol M J179 Tercol M J412 Texada Mines Pty. IA J507 Texas Gulf Sulphur MW J252, MW J442 Tharsis Sulphur M J252 MW J444 Tharsis Sulphur M J252 MW J454 Thiess-Peabody Coal Pty. IA J607 Thiess-Peabody Mitsui Pty. IA J608 Thiess-Pe	rungany ma Contect	MF	191.		
tion IA J164 Teck Corp. MF J248 Tecquipment M M57 Tehdas Oy M J154 Tehdas Oy M J154 Tehdas Oy M J154 Tehdas Oy M J154 Telidy Minerals IA J196 Telcon Plastics M J198 Telcon Plastics M J199 Tercol M J199 Tercol M J412 Texada Mines Pty. IA J507 Texas Gulf Sulphur MV J252, MW J484 Tharsis Sulphur & Copper MF J283 ME J291 Thiess-Peabody Coal Pty. IA J66 Thiess-Peabody Mitsui Pty. IA J468, Thorium IA J303 Thyssen, G.B. IA J321 Tidewater Oil Co. IA J392 Tidewater Oil Co. IA J392 Timna Copper Works IA J167 Traylor Engineering and Manufacturing Co. Traylor Engineering and Manufacturing Co. Trelleborgs Gummifabriks A.B. M J383 Trepca Mining and Smelting IA J279 Tronoh Mines ME J147, Tsumeb Corp. MF J402 Turner & Newall MM J384 Tweefontein Colliery MF J470 Underground Mining Machinery M J522 Union Carbide IA J161	Taylor Woodrow	Con	struc-		
Teck Corp.	tion			IA	J164
Tecquipment	Teck Corp			MF	J248
Tehidy Minerals	Tecquipment			M	M57
Telehoist MM J208, M M201 Tercol M J189 Tercol M J189 Tercol M J412 Texada Mines Pty. IA J507 Texas Gulf Sulphur MW J252, MW J484 Tharsis Sulphur & Copper MF J283 ME J291 Thiess-Peabody Coal Pty. IA J66 Thiess-Peabody Mitsui Pty. IA J468, ME J291 Thiess-Peabody Mitsui Pty. IA J468, IA J490 Thorium IA J303 Thyssen, G.B. IA J321 Tidewater Oil Co. IA J392 Tidewater Oil Co. IA J392 Timna Copper Works IA J152 Timna Copper Works IA J197 Toho Zine IA J87 Traylor Engineering and Manufacturing Co. M M195 Trelleborgs Gummifabriks A.B. M J383 Trepca Mining and Smelting IA J279 Tronoh Mines ME J147, MF J492 Turner & Newall MM J384 Tweefontein Colliery MF J492 Underground Mining Machinery M J522 Union Carbide M J522	Tehdas Oy			M	J154
Telehoist MM J208, M M201 Tercol M J189 Tercol M J189 Tercol M J412 Texada Mines Pty. IA J507 Texas Gulf Sulphur MW J252, MW J484 Tharsis Sulphur & Copper MF J283 ME J291 Thiess-Peabody Coal Pty. IA J66 Thiess-Peabody Mitsui Pty. IA J468, ME J291 Thiess-Peabody Mitsui Pty. IA J468, IA J490 Thorium IA J303 Thyssen, G.B. IA J321 Tidewater Oil Co. IA J392 Tidewater Oil Co. IA J392 Timna Copper Works IA J152 Timna Copper Works IA J197 Toho Zine IA J87 Traylor Engineering and Manufacturing Co. M M195 Trelleborgs Gummifabriks A.B. M J383 Trepca Mining and Smelting IA J279 Tronoh Mines ME J147, MF J492 Turner & Newall MM J384 Tweefontein Colliery MF J492 Underground Mining Machinery M J522 Union Carbide M J522	Tehidy Minerals				J196
Telchoist M J159 Tercol M J412 Texada Mines Pty. 1A J507 Texas Gulf Sulphur MW J252, MW J484 Tharsis Sulphur & Copper MF J283 ME J291 Thiess-Peabody Coal Pty. 1A J66 Thiess-Peabody Mitsui Pty. 1A J66 Thiess-Peabody Mitsui Pty. 1A J66 Thorium 1A J303 Thyssen, G.B. 1A J321 Tidewater Oil Co. 1A J322 Tidewater Oil Co. 1A J322 Timna Copper Works 1A J324 Toho Zinc 1A J327 Traylor Engineering and Manufacturing Co. 1A J85 Trepca Mining and Smelting 1A J279 Tronoh Mines ME J147, Tsumeb Corp. MF J402 Turner & Newall MM J388 Tweefontein Colliery MF J402 Underground Mining Machinery M J522 Union Cathide M J522					
Tercol M J412 Texada Mines Pty. 1A J507 Texas Gulf Sulphur MW J522 Thiss-Peabody Coal Pty. 1A J667 Thiess-Peabody Mitsui Pty. 1A J667 Thiess-Peabody Mitsui Pty. 1A J668 Thorium 1A J408 Thorium 1A J303 Thyssen, G.B. 1A J321 Tidewater Oil Co. 1A J322 Timma Copper Works 1A J92 Timma Copper Works 1A J92 Traylor Engineering and Manufacturing Co. Trelleborgs Gummifabriks A.B. M J363 Trepea Mining and Smelting Tronoh Mines MF J407 Tronoh Mines MF J407 Tsumeb Corp. MF J402 Turner & Newall MM J384 Tweefontein Colliery MF J170, ME J171 Underground Mining Machinery M J522 Union Carbide M J522		MM			M201
Texada Mines Pty. IA J507 Texas Gulf Sulphur MW J252, MW J484 Tharsis Sulphur & Copper MF J283 ME J291 Thiess-Peabody Coal Pty. IA J66 Thiess-Peabody Mitsui Pty. IA J468, Thorium IA J303 Thyssen, G.B. IA J321 Tidewater Oil Co. IA J322 Tidewater Oil Co. IA J322 Timna Copper Works IA J197 Toho Zinc IA J327 Traylor Engineering and Manufacturing Co. IA J88 Trepca Mining and Smelting IA J279 Tronoh Mines ME J147, Tsumeb Corp. MF J402 Turner & Newall MM J388 Tweefontein Colliery MF J402 Underground Mining Machinery M J522 Union Cathide J J161	Telehoist				J159
Texas Gulf Sulphur MW J252. MW J484 Tharsis Sulphur & Copper MF J283 Thiess-Peabody Coal Pty. IA J68 Thiess-Peabody Mitsui Pty. IA J68 Thorium IA J303 Thyssen, G.B. IA J321 Tidewater Oil Co. IA J392. Timna Copper Works IA J167 Toho Zinc IA J82 Traylor Engineering and Manufacturing Co. Trelleborgs Gummifabriks A.B. M J383 Trepca Mining and Smelting IA J279 Tronoh Mines ME J147, Tsumeb Corp. MF J492 Tsumeb Corp. MF J492 Turner & Newall MM J384 Tweefontein Colliery MF J170, ME J171 U Underground Mining Machinery M J522 Union Carbide J J161	Terede Mines Day				1507
Tharsis Sulphur & Copper MF J283 ME J293 IA J496 IA J496 IA J392 III J392	Texas Culf Sulphu			MAN	
Tharsis Sulphur & Copper MF J283 Thiess-Peabody Coal Pty. 1A J66 Thiess-Peabody Mitsui Pty. 1A J468, Thorium 1A J468, Thorium 1A J468, Thorium 1A J303 Thyssen, G.B. 1A J321 Tidewater Oil Co. 1A J392, Tidewater Oil Co. 1A J392, Timma Copper Works 1A J197 Toho Zinc 1A J524 Traylor Engineering and Manufacturing Co. 1A J85 Trepleborgs Gummifabriks A.B. M J363 Trepea Mining and Smelting Tronoh Mines MF J407 Tronoh Mines MF J407 Turner & Newall MM J384 Tweefontein Colliery MF J402 Underground Mining Machinery M J522 Union Cathide M J522	rexas Guir Suiphu	ľ.		NA SA	1494
Thiess-Peabody Coal Pty. IA J66 Thiess-Peabody Mitsui Pty. IA J66 Thiess-Peabody Mitsui Pty. IA J66 Thiess-Peabody Mitsui Pty. IA J68 Thorium IA J303 Thyssen, G.B. IA J321 Tidewater Oil Co. IA J322 Tidewater Oil Co. IA J322 Timna Copper Works IA J197 Toho Zinc IA J197 Traylor Engineering and Manufacturing Co. IA J85 Trepleborgs Gummifabriks A.B. M J389 Trepca Mining and Smelting IA J279 Tronoh Mines ME J147 Tsumeb Corp. MF J402 Turner & Newall MM J384 Tweefontein Colliery MF J470 Underground Mining Machinery U Union Carbide IA J161	Tharrie Sulphur &	Can	ner	ME	1783
Thiess-Peabody Coal Pty. IA J66 Thiess-Peabody Mitsui Pty. IA J468, IA J468, IA J468, IA J408 Thorium IA J303 Thyssen, G.B. IA J320 Tidewater Oil Co. IA J322 Tidewater Oil Co. IA J322 Timna Copper Works IA J197 Toho Zinc IA J524 Traylor Engineering and Manufacturing Co. IA J85 Treplea Mining Co. IA J85 Treplea Mining and Smelting IA J279 Tronch Mines MF J402 Tronch Mines MF J402 Turner & Newall MM J388 Tweefontein Colliery MF J402 Underground Mining Machinery M J522 Union Carbide IA J161	Thatsis Suiphui &	Copi	per		1291
Thiess-Peabody Mitsui Pty. IA J468, Thorium IA J490 Thorium IA J490 Thyssen, G.B. IA J321 Tidewater Oil Co. IA J322 Timna Copper Works IA J1524 Timna Copper Works IA J187 Troho Zinc IA J87 Traylor Engineering and Manufacturing Co. IA J87 Trelleborgs Gummifabriks A.B. M J195 Trepca Mining and Smelting IA J279 Tronoh Mines ME J140, Tsumeb Corp. MF J490 Turner & Newall MM J344 Tweefontein Colliery MF J170, ME J171 Underground Mining Machinery M J522 Union Carbide IA J161	Thiess-Peabody Co	al P	lv		166
Thorium	Thiess-Peabody Mi	tsui	Ptv	IA	
Thorium				IA	J490
Thyssen, G.B. IA J321 Tidewater Oil Co. IA J392, Tidewater Oil Co. IA J392, Timma Copper Works IA J197 Toho Zinc IA J187 Traylor Engineering and Manufacturing Co. IA J85 Trelleborgs Gummifabriks A.B. M J363 Trepea Mining and Smelting IA J27 Tronch Mines MF J492 Turner & Newall MM J384 Tweefontein Colliery MF J492 Underground Mining Machinery M J522 Union Cathide J J161	Thorium			IA	J303
Tidewater Oil Co. IA J392. Timna Copper Works IA J1574 Toho Zinc IA J857 Traylor Engineering and Manufacturing Co. Trelleborgs Gummifabriks A.B. M J363. Trepca Mining and Smelting IA J279 Tronoh Mines ME J470. Tsumeb Corp. MF J492 Turner & Newall MM J384 Tweefontein Colliery MF J170. Underground Mining Machinery M J522 Union Carbide IA J161.	Thyssen, G.B.			IA	J321
Timma Copper Works IA J197 Toho Zinc IA J85 Traylor Engineering and Manufacturing Co. Trelleborgs Gummifabriks A.B. M J363 Trepca Mining and Smelting IA J279 Tronoh Mines ME J147 Tsumeb Corp. MF J492 Turner & Newall MM J384 Tweefontein Colliery MF J170 UU Underground Mining Machinery M J522 Union Carbide J J161	Tidewater Oil Co.			IA	
Toho Zinc IA J85 Traylor Engineering and Manufacturing Co. Trelleborgs Gummifabriks A.B. M J363, M J389 Trepca Mining and Smellting IA J279 Tronoh Mines ME J147. Tsumeb Corp. MF J490 Turner & Newall MM J384 Tweefontein Colliery MF J170, ME J171 Underground Mining Machinery M J522 Union Carbide J J161				IA	J524
Traylor Engineering and Manufacturing Co. Trelleborgs Gummifabriks A.B. M J363. M J389 Trepca Mining and Smelting IA J279 Tronoh Mines ME J147. Tsumeb Corp. MF J492 Turner & Newall MM J384 Tweefontein Colliery MF J170. Underground Mining Machinery M J522 Union Carbide J J161	Timna Copper Wo	rks		IA	
Manufacturing Co. M M195 Trellebors Gummifabriks A.B. M J363, M J363, M J363, M J363, M J363 Trepca Mining and Smelting 1A J279 Tronoh Mines ME J147, MF J492 Turner & Newall MM J384 Tweefontein Colliery MF J170, ME J171 Underground Mining Machinery M J522 Union Cathide J J161	Toho Zinc			IA	J85
Trelleborgs Gummifabriks A.B. M J363, M J389 M J470	Traylor Engineer	ring	and		****
A.B M J363 Trepca Mining and Smelling 1A J279 Tronoh Mines ME J147. MF J492 Tsumeb Corp MF J492 Turner & Newall MM J388 Tweefontein Colliery MF J170. ME J171 Underground Mining Machinery M J522	Manufacturing C	.0.	-11-	M	M195
Trepca Mining and Smelting I A J279 Tronoh Mines	A B	mat	MIKS	3.6	1363
Tronoh Mines	А.В.				1389
Tronoh Mines	Trenca Mining and	Sm	eltine		1279
Tsumeb Corp. MF J490 Turner & Newall MM J384 Tweefontein Colliery MF J170 Underground Mining Machinery M J522 Union Cathide J J161	Tronoh Mines			ME	J147.
Tsumeb Corp. MF J492 Turner & Newall MM J384 Tweefontein Colliery MF J170, ME J171 Underground Mining Machinery M J522 Union Carbide JA J161				MF	1490
Turner & Newall	Tsumeb Corp.	**	**	MF	J492
U Underground Mining Machinery M J522	Turner & Newall				1384
U Underground Mining Machinery M J522	Tweefontein Collie	ry	* *	MF	J170,
Underground Mining Machinery M J522				ME	J171
Underground Mining Machinery M J522		**			
Union Carbide IA 1161	Understand Mr.		Mank		
Union Carbide IA J161.	inery		Hacu-	3.6	1522
IA J367, IA J450, MW J485, IA J489, MW J499, MF J538	Union Carbide			LA	1161
IA J489, MW J499, MF J538	IA 1367	LA	1450	MW	1485
- A 9407, MIN 9477, MI 9550	IA J489	WW	1490	ME	1538
	174 3407,	- A4	0 477,	146.5	9550

Union Corporation
Jan 27 and April 28
MF J123, MF J124, ME J128,
IA J196, MF J201, MF J205, IA J342, MF J376, ME J378,
MF J421, MF J422, ME J423.
MF J421, MF J422, ME J423, MW J445, MF J475, ME J478,
MF J492
Union Industrial Equipment
Corp M M53
Union Minière du Haut Katanga MW J3,
MF J31, S J53, N J109,
MF J400, MF J456, ME J458,
MW J465, MF J494
MF J31, S J53, N J109, MF J400, MF J456, ME J458, MW J465, MF J494 Union Platinum Mining Co. ME J126 U.S. Borax & Chemical Corp. MF J38
U.S. Borax & Chemical Corp. MF J38
U.S. Bureau of Mines IA J83, M J391, M J447, IA J451,
Union Platinum Mining Co. ME J126 U.S. Borax & Chemical Corp. MF U.S. Bureau of Mines . IA J83, M J391, M J447, IA J451, A M233, M J502, IA J507,
M J522
U.S. Steel Corporation . IA J162. IA J345, IA J452 United Tin Areas of Nigeria Uranios de Trastamara . IA J278
IA J345, IA J452
United Tin Areas of Nigeria FN J172
Uranios de Trastamara IA J278 Usinor IA J417
Utah Construction Co MW J132,
IA J525
Utah Development Co IA J490
V
Vaal Reefs Exploration &
Mining Co Supps.
Jan. 27 and April 28 MF J283, MF J492, M M294 Vanadium Corp of America MW J499 Van Dyk Core Mines
Vanadium Corn of America MW 1490
Van Dyk Cons. Mines Supps.
Inn 27 and April 29
Jan 27 and April 20
Van Dyk Cons. Mines Supps. Jan 27 and April 28 MF J422, ME J424
WF J422, ME J424 Venterspost Gold Mining . Supps.
Venterspost Gold Mining Supps.
Venterspost Gold Mining Supps. Jan 27 and April 28 MF J493
Venterspost Gold Mining . Supps. Jan 27 and April 28 MF J493 Vereeniging Estates ME J354 Vereinigte Aluminium Werke
Venterspost Gold Mining . Supps. Jan 27 and April 28 MF J493 Vereeniging Estates ME J354 Vereinigte Aluminium Werke
Venterspost Gold Mining . Supps. Jan 27 and April 28 MF J493 Vereeniging Estates ME J354 Vereinigte Aluminium Werke A.G
Venterspost Gold Mining Supps. Jan 27 and April 28 MF J493 Vereeniging Estates ME J354 Vereinigte Aluminium Werke A.G IA J488, MW J501 Victor Products (Wallsend) A M453
Venterspost Gold Mining Supps. Jan 27 and April 28 MF J493 Vereeniging Estates ME J354 Vereinigte Aluminium Werke A.G IA J488, MW J501 Victor Products (Wallsend) A M453 Virginia O.F.S. Gold Mining Co. Supps.
Venterspost Gold Mining Supps. Jan 27 and April 28 MF J493 Vereeniging Estates ME J354 Vereinigte Aluminium Werke A.G IA J488 MW J501 Victor Products (Wallsend) MW J501 Virginia O.F.S. Gold Mining Co Supps.
Venterspost Gold Mining Supps. Jan 27 and April 28 MF J493 Vereeniging Estates ME J354 Vereinigte Aluminium Werke A.G IA J488 MW J501 Victor Products (Wallsend) MW J501 Virginia O.F.S. Gold Mining Co Supps.
Venterspost Gold Mining Supps. Jan 27 and April 28 MF J493 Vereeniging Estates ME J354 Vereinigte Aluminium Werke A.G IA J488 MW J501 Victor Products (Wallsend) MW J501 Virginia O.F.S. Gold Mining Co Supps.
Venterspost Gold Mining Supps. Jan 27 and April 28 MF J493 Vereeniging Estates ME J354 Vereinigte Aluminium Werke A.G IA J488 MW J501 Victor Products (Wallsend) MW J501 Virginia O.F.S. Gold Mining Co Supps.
Venterspost Gold Mining Supps. Jan 27 and April 28 MF J493 Vereeniging Estates ME J354 Vereinigte Aluminium Werke A.G IA J488, MW J501 Victor Products (Wallsend) A M453 Virginia O.F.S. Gold Mining Co Supps. Jan. 27 and April 28 ME J244, MF J399, MF J493 Vlakfontein Gold Mining Co. Supps. Jan. 27 and April 28 Amag J244, MF J399, MF J493
Venterspost Gold Mining Supps. Jan 27 and April 28 MF J493 Vereeniging Estates ME J354 Vereinigte Aluminium Werke A.G. IA J488, MW J501 Victor Products (Wallsend). A M453 Virginia O.F.S. Gold Mining Co. Jan. 27 and April 28 ME J244, MF J399, MF J493 Vlakfontein Gold Mining Co. Supps. Jan. 27 and April 28 Vogelstruisbult Gold Mining Co. Vogelstruisbult Gold Mining Co. Supps.
Venterspost Gold Mining Supps. Jan 27 and April 28 Wereinigte Aluminium Werke A.G. IA J488, WW J501 Victor Products (Wallsend). A M453 Virginia O.F.S. Gold Mining Co. Jan. 27 and April 28 WI J444, MF J399, MF J433, WE J244, MF J399, MF J433, WE J444 MF J399, MF J434, Vlakfontein Gold Mining Co. Jan. 27 and April 28 Vogelstruisbult Gold Mining Areas Jan. 27 and April 28
Venterspost Gold Mining Supps. Jan 27 and April 28 Wereeniging Estates ME J354 Vereeniging Estates ME J354 Vereinigte Aluminium Werke A.G IA J488, MW J501 Victor Products (Wallsend) A M453 Virginia O.F.S. Gold Mining Co. Jan. 27 and April 28 ME J244, MF J399, MF J493 Vlakfontein Gold Mining Co. Supps. Jan. 27 and April 28 Vogelstruisbult Gold Mining Areas Supps. Jan. 27 and April 28 Volta Aluminium Co.
Vereeniging Estates
Venterspost Gold Mining Supps. Jan 27 and April 28 Wereeniging Estates ME J354 Vereeniging Estates ME J354 Vereinigte Aluminium Werke A.G IA J488, MW J501 Victor Products (Wallsend) A M453 Virginia O.F.S. Gold Mining Co. Jan. 27 and April 28 ME J244, MF J399, MF J493 Vlakfontein Gold Mining Co. Supps. Jan. 27 and April 28 Vogelstruisbult Gold Mining Areas Supps. Jan. 27 and April 28 Volta Aluminium Co.
Venterspost Gold Mining Supps. Jan 27 and April 28 Wereeniging Estates ME J493 Vereeniging Estates ME J354 Vereinigte Aluminium Werke A.G IA J488, MW J501 Victor Products (Wallsend) A M453 Virginia O.F.S. Gold Mining Co Supps. Jan. 27 and April 28 ME J244, MF J399, MF J493 Vlakfontein Gold Mining Co. Supps. Jan. 27 and April 28 Vogelstruisbult Gold Mining Areas Jan. 27 and April 28 Volta Aluminium Co. (V.A.L.C.O.) IA J199, IA J379
Venterspost Gold Mining Supps. Jan 27 and April 28 Wereeniging Estates ME J493 Vereeniging Estates ME J354 Vereinigte Aluminium Werke A.G IA J488, MW J501 Victor Products (Wallsend) A M453 Virginia O.F.S. Gold Mining Co Supps. Jan. 27 and April 28 ME J244, MF J399, MF J493 Vlakfontein Gold Mining Co. Supps. Jan. 27 and April 28 Vogelstruisbult Gold Mining Areas Jan. 27 and April 28 Volta Aluminium Co. (V.A.L.C.O.) IA J199, IA J379
Venterspost Gold Mining Supps. Jan 27 and April 28 Wereeniging Estates ME J493 Vereeniging Estates ME J354 Vereinigte Aluminium Werke A.G IA J488, MW J501 Victor Products (Wallsend) A M453 Virginia O.F.S. Gold Mining Co Supps. Jan. 27 and April 28 ME J244, MF J399, MF J493 Vlakfontein Gold Mining Co. Supps. Jan. 27 and April 28 Vogelstruisbult Gold Mining Areas Jan. 27 and April 28 Volta Aluminium Co. (V.A.L.C.O.) IA J199, IA J379
Venterspost Gold Mining Supps. Jan 27 and April 28 Wereinigte Aluminium Werke A.G IA J488, MW J501 Victor Products (Wallsend) A M453 Virginia O.F.S. Gold Mining Co Jan. 27 and April 28 ME J244, MF J399, MF J493 Vlakfontein Gold Mining Co. Supps. Jan. 27 and April 28 Vogelstruisbult Gold Mining Areas Supps. Jan. 27 and April 28 Vogelstruisbult Gold Mining Areas Supps. Jan. 27 and April 28 Vogelstruisbult Gold Mining Areas Supps. Jan. 27 and April 28 Volta Aluminium Co. (V.A.L.C.O.) IA J199, IA J379 Wankie Colliery Co MF J265 Warner & Swasey Co M J27, M J135, M M61
Venterspost Gold Mining Supps. Jan 27 and April 28 Wereinigte Aluminium Werke A.G IA J488, WW J501 Victor Products (Wallsend) . A M453 Virginia O.F.S. Gold Mining Co Supps. Gold Mining Co
Venterspost Gold Mining Supps. Jan 27 and April 28 Vereinigte Aluminium Werke A.G. IA J488, MW J501 Victor Products (Wallsend). A M453 Virginia O.F.S. Gold Mining Co. Jan. 27 and April 28 ME J244, MF J399, MF J493 Vlakfontein Gold Mining Co. Supps. Ama. 27 and April 28 Vogelstruisbult Gold Mining Areas Supps. Vogelstruisbult Gold Mining Areas Jan. 27 and April 28 Vogelstruisbult Gold Mining Areas Jan. 27 and April 28 Vogelstruisbult Gold Mining Areas Jan. 27 and April 28 Volta Aluminium Co. (V.A.L.C.O.) IA J199, Wankie Colliery Co. MF J265 Warner & Swasey Co. M J27, M J135, M M61 Waterval (Rustenburg) Platinum ME J126
Venterspost Gold Mining Supps. Jan 27 and April 28 Wereinigte Aluminium Werke A.G. IA J488, MW J501 Victor Products (Wallsend). A M453 Virginia O.F.S. Gold Mining Co. Jan. 27 and April 28 ME J244, MF J399, MF J493 Vlakfontein Gold Mining Co. Supps. Jan. 27 and April 28 Vogelstruisbult Gold Mining Areas Jan. 27 and April 28 Vogelstruisbult Gold Mining Areas Jan. 27 and April 28 Volta Aluminium Co. Jan. 27 Volta Aluminium Co. Jan. 27 Volta Aluminium Co. MF J265 Warner & Swasey Co. MF J279 Wankie Colliery Co. MF J265 Warner & Swasey Co. MF J265 Welkon Gold Mining Co. Supps.
Venterspost Gold Mining Supps. Jan 27 and April 28 Wereinigte Aluminium Werke A.G IA J488, MW J501 Victor Products (Wallsend) . A M453 Virginia O.F.S. Gold Mining Co Supps. Co
Venterspost Gold Mining Supps. Jan 27 and April 28 Wereinigte Aluminium Werke A.G. IA J488, MW J501 Victor Products (Wallsend). A M453 Virginia O.F.S. Gold Mining Co. Jan. 27 and April 28 ME J244, MF J399, MF J493 Vlakfontein Gold Mining Co. Supps. Ama. 27 and April 28 Vogelstruisbul Gold Mining Areas Supps. Volta Aluminium Co. (V.A.L.C.O.) IA J199, W Wankie Colliery Co. MF J265 Warner & Swasey Co. M J27, M J27, M Meterval (Rustenburg) Platinum W Waterval (Rustenburg) Platinum W Elkon Gold Mining Co. Supps.

Jan 27 and April 28	Jan. 27 and April 28
MF J123, MF J124, ME J128,	West Rand Investment Trust MF J347,
IA J196, MF J201, MF J205,	West Rand Investment Trust MF 1347.
1A J342, MF J376, ME J378,	ME J330
MF J421, MF J422, ME J423,	West Witwatersrand Areas Supps.
MW J445, MF J475, ME J478,	Jan. 27 and April 28
MF J492	West's Group of Industries IA J199
Union Industrial Equipment	Western Aluminium IA J165,
Corp M M53	IA J450
Union Minière du Haut	Western Areas Gold Mining
Katanga MW J3,	Co Supps.
MF J31, S J53, N J109,	Jan. 27 and April 28
MF J400, MF J456, ME J458,	MF J204,
MW J465, MF J494	ME J206, IA J260
Union Platinum Mining Co. ME J126 U.S. Borax & Chemical Corp. MF J38	Western Deep Levels Supps.
U.S. Borax & Chemical Corp. MF J38	Jan. 27 and April 28
U.S. Bureau of Mines IA J83,	Jan. 27 and April 28 MF J282, ME J285, MF J492
M J391, M J447, IA J451, A M233, M J502, IA J507,	western excavating Co 1A J392
A M233, M J502, IA J507, M J522	Western Holdings Supps. Jan. 27 and April 28
U.S. Steel Corporation IA J162,	MF J13, ME J18, ME J352,
U.S. Steel Corporation . IA J162, IA J345, IA J452	MF J13, ME J18, ME J332, MF J492
United Tin Areas of Nigeria FN J172	Western Mining Corp MF J123,
Uranios de Trastamara IA J278	Western Mining Corp MF J123, MF J225, IA J257, MF J377,
Usinor IA J417	IA J414, IA J418, MW J444,
The Comment of Co. Mary 1122	IA J414, IA J418, MW J444, IA J451, N J497
IA J525	Western Nuclear Corp IA J217
Utah Development Co IA J490	IA J525,
	Western Reefs Exploration &
v	Development Supps.
Vaal Reefs Exploration &	Jan. 27 and April 28
Mining Co Supps.	MF J283, ME J286
Ian 27 and April 28	Westinghouse Brake & Signal
ME 1283 ME 1492 M M204	Co M J27,
Jan. 27 and April 28 MF J283, MF J492, M M294 Vanadium Corp of America MW J499	M J79, MM J248, M J363,
Van Dyk Cons. Mines Supps.	MM J480
Van Dyk Cons. Mines Supps. Jan 27 and April 28	Westinghouse Electric Corp. IA J141,
MF J422, ME J424	IA J261
Venterspost Gold Mining Supps.	Wild, A. G. & Co IA J33,
Jan 27 and April 28	IA J368, A M461
MF J493	Wild & Co., M. B IA J139
Vereeniging Estates ME J354	Wilson, Hubert R M137
Vereinigte Aluminium Werke	Winkelhaak Mines Supps.
A.G IA J488,	Jan. 27 and April 28 ME J437
MW J501	
Victor Products (Wallsend) A M453	Winster Products (Engineer- ing)
Virginia O.F.S. Gold Mining	Witwatersrand Deep Supps.
Co Supps.	Jan. 27 and April 28
Jan. 27 and April 28	Witwatersrand Gold Explor-
MF J243,	ation MF J225
ME J244, MF J399, MF J493	Witwatersrand Nigel Supps.
Vlakfontein Gold Mining Co. Supps.	Jan. 27 and April 28
Jan. 27 and April 28	Wolf Safety Lamp Co A M459
Vogelstruisbult Gold Mining Areas Supps.	Wolf, Rudolf & Co MN J172
Areas Supps. Jan. 27 and April 28	Woods of Colchester M J120
Volta Aluminium Co.	-
(V.A.L.C.O.) IA J199,	Y Y
IA J379	Yawata Iron & Steel Co IA Jii,
100 2317	M J119, IA J164, IA J239,
387	IA J280, IA J345, IA J506
Washis Callison Co	Yukon Cons. Gold Corp MF J475
Wankie Colliery Co MF J265 Warner & Swasey Co M J27,	2
	Zanielasta Tie Z
	Zaaiplaats Tin MF J201, MW J484
Waterval (Rustenburg) Plat- inum ME J126	
Welkon Gold Mining Co Supps.	Zambian Anglo-American N J109, MF J144
Jan. 27 and April 28	Zambian Broken Hill Devel-
MF J14, MF J16	opment MF J326
Wellman Engineering Corp. IA J49	Zandnan Co Sunne
Wells Cargo M M207	Jan. 27 and April 28
West Driefontein Gold Min-	MF J223, ME J226
ing Supps.	Zeacon Mining Co IA J414
Jan. 27 and April 28	Zeerust Andalusite (Pty.) NB M121
MF J493	Zinc Corp MW J444

Authors

Ahlmann, H., The future training of mining engineers in Sweden A M41 Baier, R., and Phillips, A. J.,	11
The Asarco copper melting furnace MD M30 Barr, V. L., International	01
resource development A MS Beulayse, M., Recovery of	
uranium ore by solution at sites MD M37 Black, R. A. L., Mining	73
generation A M41 Boyd, J., The influence of the	- 1
minerals industry on general economics A M3: Bradfield, J. R. Training	38
engineers for the mining industry A M40 Carlson, A. J., Healy, J. H., Marincel, G. M. and	03
Hovland, M. L., New high- capacity screens developed at Erie Mining MD M4: Coculescu, G? and Miches G. L., Determination of	64
functional parameters in ventilation pipes MD M3 Collins, J. F., Implications of the current U.S. military	76
and economic posture on the mining industryMD M2	16

Donald, J., Developing Aus-
tralia's iron oreMD M219 Duckworth, K. and Jones, R.,
Duckworth, K. and Jones, R.,
Dust control in drilling MD M304
Edwards, J. G., The develop-
ment and uses of lasers A M330
Elliot, C. L., Mining geo-
physical activity in 1965 MD M73
Fenton, C. T., Long-hole
drilling for ore-pass devel-
opment MD M215
Gunzel, H., and Knorr, B.,
The market for super-
purity germanium and
silicon MD M139 Hassialis, M. D., The enrol-
Hassialis, M. D., The enrol-
ment and employment
problem of mining A M431
Healy, J. H., Hovland, M. L.,
Carlson, A. G., and
Marincel, G. M., New high
capacity screens developed
at Erie Mining MD M464 Herbert, I. C., Palabora A M4
Hichens, A., Minimum stand-
ards for capital investment A M277
Hovland, M. L., Carlson,
A. J., Marincel, G. M.,
and Healy, J. H., New high
canacity screens developed
at Erie Mining MD M464
at Erie Mining MD M464 Jones, R., and Duckworth K., Dust control in drilling MD M304
Dust control in drilling MD M304
Klingman, H. L., Steffen,
td 15 Wilson Street London F.C.2 and pri

O. K. H., Slope stability in	
open pitsMD Knorr, B., and Gunzel, H.,	M67
The market for super-puri-	
ty germanium and silicon MD	M130
Krebs, E., Optical surveying	148137
with the borehole periscope A	M390
Lambrechts, J. de V., The	148370
problem of selection A	M425
Lane, K. F., The practical	110 100
assessment of risk and	
	M287
Marincel, G. M., Healy, J. H.,	
Hovland, M. L., and	
Carlson, A. J., New high-	
capacity screens developed	
at Eric Mining MD	M464
at Erie Mining MD Mawby, M., Minerals ex-	
traction at 2000 A.D. and	
	M504
McCallum R. S., The Ward	
	M166
Me rett. A. J., Targetry and	
cut-off rates A Miches, G. H., and Cocu-	M267
Miches, G. H., and Cocu-	
lescu, G., Determination of	
functional parameters in	
ventilation pipes MD	M377
Miner, G. M., Cement in	
hydraulic fillMD Munro, R. D. R., Long-hole	M143
Munro, R. D. R., Long-hole	
drilling with percussion	
machine during shaft-	
sinking A	M39

Orlov, D. N., Development in Soviet excavating equip-		
ment Pt. I. Pandelescu, C., and Panu, H., Research on the flotation	A	M28
of very finely divided ores ? Panu, H., and Pandelescu, C.	NB	M45
Research on the flotation of very finely divided ores Partridge, F. C., Zeerust	NB	M45
andalusite trebles output Phillips, A. J., and Baier, R.,	NB	M121
The Asarco copper melting furnace MRoberts, A., Stress deter-	D	M301
mination around mining excavations, Part I Part II		
Steffen, O. K. H. and Klingman, H. L., Slope stability in open pits N		
Sykes, A., Analysing capital projects for maximum	עו	MO
Tempe, R. C., Bulk trans-		M257
portation of bauxite M. Torgersen, E. H., Truck		
Wheeler, D. A., Flotation	D	M302
Williams, D., Shaping coal's	ID	M218
future ! Woodrooffe, H. M., Research	NB	M47
on industrial minerals N	ID	M466

